



# ACCESSORIES CATALOGUE

2020

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# Custom-fit, solid, durable.

# **High-performance accessories for ESTA Extraction Technology**

With over 45 years of experience in design and supply of filtration equipment, we understand the need for high-performance accessories for use with ESTA equipment. Our accessories enable you to customize ESTA systems to your individual requirements and are also suitable for use with many other leading brands, please contact us to discuss your requirements.

All accessory products are manufactured and stringently tested to comply with all current manufacturing & safety standards.



Our general terms and conditions apply – you can find these on page 100 of this accessories catalogue.

The prices are valid from 1st. January 2020. All prices in EURO.

Subject to technical/price changes. Liability for printing errors excluded. The specified prices are without VAT and ex-works Senden, excluding packaging.

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# Service is important to us

# Contact our international salesman



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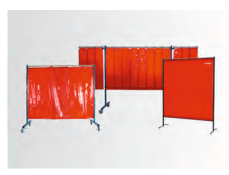


# Content













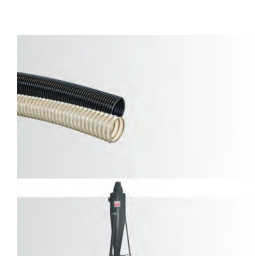


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ESTA extraction arms capture welding and soldering fumes, gases, vapours and dust directly at the source and can be connected to fans or to a central extraction system via a pipeline.

With mounting options on the wall, ceiling, floor or directly on the device, they have a versatile range of applications. Gas springs ensure that the extraction arms can be easily brought to any desired position within their reach.

The exterior support structure ensures that the air flow inside of the extraction arm is not obstructed and that an effective extraction can be achieved. Depending on the application, ESTA extraction arms are available with different extraction hoods, hoses and in many nominal diameters and ranges.



The extraction arms are delivered already fully assembled. The advantage for you here is the avoidance of error sources and the shortening of assembly times.

# Application

of smoke gases

» For connecting to extraction systems and fans for precise capture of dust and smoke sources

#### Special features

- » Available nominal diameters from DN 50 mm – DN 200 mm
- » Length: 1.5 m 8.0 m
- » Large capture radii
- » Absolutely maintenance-free
- » Robust designs
- » External support structure
- Sas pressure springs for ease of movement

#### Benefits

- Wide range of nominal diameters and sizes
- » High flexibility
- » Easy handling
- » Precision capturing

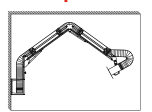


Extraction arm with oval hood for a grinding application

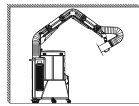


The mobile ESTA welding fume filter SRF K-15 with two extraction arms with square hood and plastic hood

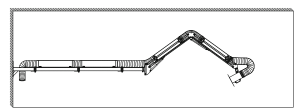
# **Examples of mounting**



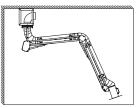
Wall bracket



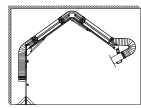
Fixing to the filter unit with a standpipe



Wall bracket with boom



Ceiling/Wall bracket with ball-joint extraction arm



Standpipe with ground level device

#### 1.1 Extraction arms with oval hoods



Ø mm	Length m	Art. no.	Price €
50	1.5	50.152 S/W	495.00
50	2.0	50.202 S/W	525.00
50	3.0	50.302 S/W	555.00
70	1.5	70.152 S/W	535.00
70	2.0	70.202 S/W	570.00
70	3.0	70.302 S/W	595.00
80	1.5	80.152 S/W	615.00
80	2.0	80.202 S/W	630.00
80	3.0	80.302 S/W	645.00
100	1.5	10.152 S/W	620.00
100	2.0	10.202 S/W	635.00
100	3.0	10.302 S/W	665.00
100	4.0	10.4024 S/W	895.00
100	4.0*	10.402 W	930.00
100	5.0*	10.502 W	1,145.00
100	6.0**	10.602 W	1,215.00
100	8.0***	10.8024 W	2,755.00
125	1.5	12.152 S/W	675.00
125	2.0	12.202 S/W	690.00
125	3.0	12.302 S/W	720.00
125	4.0	12.4024 S/W	930.00
125	4.0*	12.402 W	960.00
125	5.0*	12.502 W	1,170.00
125	6.0**	12.602 W	1,260.00
125	8.0***	12.8024 W	2,790.00
140	1.5	14.152 S/W	690.00
140	2.0	14.202 S/W	705.00
140	3.0	14.302 S/W	735.00
140	4.0	14.4024 S/W	965.00
140	4.0*	14.402 W	990.00
140	5.0*	14.502 W	1,180.00
140	6.0**	14.602 W	1,270.00
140	8.0***	14.8024 W	2,810.00
150	1.5	15,152 S/W	765.00
150	2.0	15.202 S/W	780.00
150	3.0	15.302 S/W	820.00
150	4.0	15.4024 S/W	995.00
150	4.0*	15.402 W	1,030.00
150	5.0*	15.502 W	1,200.00
150	6.0**	15.602 W	1,325.00
150	8.0***	15.8024 W	2,845.00

#### Please specify required type of mounting



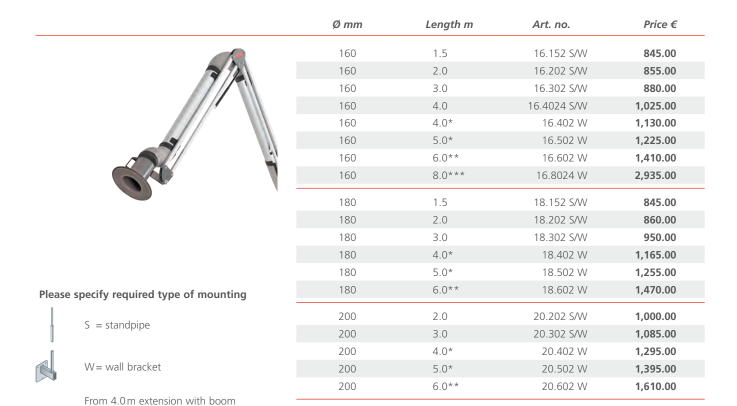
S = standpipe

W= wall bracket

From 4.0 m extension with boom only possible with wall bracket

<sup>\*</sup> including 2.0 m boom – \*\* including 3.0 m boom – \*\*\* including 4.0 m boom

#### 1.1 Extraction arms with oval hoods (continued)



#### 1.2 Extraction arms with PU hose and oval hoods

only possible with wall bracket



550.00	70.1529 S/W	1.5	70
575.00	70.2029 S/W	2.0	70
610.00	70.3029 S/W	3.0	70
640.00	80.1529 S/W	1.5	80
660.00	80.2029 S/W	2.0	80
675.00	80.3029 S/W	3.0	80
645.00	10.1529 S/W	1.5	100
665.00	10.2029 S/W	2.0	100
690.00	10.3029 S/W	3.0	100
935.00	10.40249 S/W	4.0	100
970.00	10.4029 W	4.0*	100
1,185.00	10.5029 W	5.0*	100
1,260.00	10.6029 W	6.0**	100

Art. no.

Price €

\*including 2.0 m boom – \*\*including 3.0 m boom – \*\*\*including 4.0 m boom

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Ømm

# THE WORLD OF

Price €

## 1 Extraction arms

#### 1.2 Extraction arms with PU hose and oval hoods (continued)

Ø mm

Length m

Art. no.



125	1 5	12 1520 544	705.00
125 125	1.5 2.0	12.1529 S/W	705.00
		12.2029 S/W	725.00
125	3.0	12.3029 S/W	750.00
125	4.0	12.40249 S/W	975.00
125	4.0*	12.4029 W	1,010.00
125	5.0* 6.0**	12.5029 W	1,215.00
125	6.0""	12.6029 W	1,315.00
140	1.5	14.1529 S/W	725.00
140	2.0	14.2029 S/W	745.00
140	3.0	14.3029 S/W	770.00
140	4.0	14.40249 S/W	1,015.00
140	4.0*	14.4029 W	1,045.00
140	5.0*	14.5029 W	1,235.00
140	6.0**	14.6029 W	1,330.00
150	1.5	15.1529 S/W	805.00
150	2.0	15.2029 S/W	815.00
150	3.0	15.3029 S/W	860.00
150	4.0	15.40249 S/W	1,050.00
150	4.0*	15.4029 W	1,090.00
150	5.0*	15.5029 W	1,260.00
150	6.0**	15.6029 W	1,370.00
160	1.5	16.1529 S/W	885.00
160	2.0	16.2029 S/W	895.00
160	3.0	16.3029 S/W	925.00
160	4.0	16.40249 S/W	1,080.00
160	4.0*	16.4029 W	1,195.00
160	5.0*	16.5029 W	1,290.00
160	6.0**	16.6029 W	1,485.00
180	1.5	18.1529 S/W	945.00
180	2.0	18.2029 S/W	960.00
180	3.0	18.3029 S/W	1,050.00
180	4.0*	18.4029 W	1,495.00
180	5.0*	18.5029 W	1,405.00
180	6.0**	18.6029 W	1,645.00
200	2.0	20.2029 S/W	1,080.00
200	3.0	20.3029 S/W	1,170.00
200	4.0*	20.4029 W	1,420.00
200	5.0*	20.5029 W	1,520.00
200	6.0**	20.6029 W	1,750.00
	0.0	20.0023 **	1,7 50.00

#### Please specify required type of mounting



S = standpipe

W= wall bracket

From 4.0 m extension with boom only possible with wall bracket

Other versions on request

<sup>\*</sup> including  $2.0 \, \text{m}$  boom - \*\* including  $3.0 \, \text{m}$  boom

# 1.3 Ball-joint extraction arms with oval hoods



Ø mm	Length m	Art. no.	Price €
360° swivelling			
	ck absorbers and ball-	joint for ceiling or wall m	nounting
80	2.0	80.202D	1,135.00
80	3.0	80.302D	1,195.00
100	2.0	10.202D	1,175.00
100	3.0	10.302D	1,225.00
100	4.0	10.402D	1,575.00
125	2.0	12.202D	1,190.00
125	3.0	12.302D	1,270.00
125	4.0	12.402D	1,615.00
140	2.0	14.202D	1,195.00
140	3.0	14.302D	1,285.00
140	4.0	14.402D	1,635.00
150	2.0	15.202D	1,200.00
150	3.0	15.302D	1,315.00
150	4.0	15.402D	1,665.00
160	2.0	16.202D	1,210.00
160	3.0	16.302D	1,340.00
160	4.0	16.402D	1,695.00
180	2.0	18.202D	1,460.00
180	3.0	18.302D	1,605.00
180	4.0	18.402D	1,730.00

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# 1.4 Ball-joint extraction arms with square hoods



Ø mm	Length m	Art. no.	Price €
360° swivelling			
with gas pressure show	ck absorbers and ball-j	oint for ceiling or wall n	nounting
100	2.0	10.203D	1,335.00
100	3.0	10.303D	1,355.00
100	4.0	10.403D	1,750.00
125	2.0	12.203D	1,335.00
125	3.0	12.303D	1,430.00
125	4.0	12.403D	1,800.00
140	2.0	14.203D	1,350.00
140	3.0	14.303D	1,445.00
140	4.0	14.403D	1,860.00
150	2.0	15.203D	1,355.00
150	3.0	15.303D	1,465.00
150	4.0	15.403D	1,970.00
160	2.0	16.203D	1,375.00
160	3.0	16.303D	1,550.00
160	4.0	16.403D	1,890.00
180	2.0	18.203D	1,620.00
180	3.0	18.303D	1,765.00
180	4.0	18.403D	1,900.00

# 1.5 Extraction arms with PU hose and square hoods



Ø mm	Length m	Art. no.	Price €
100	1.5	10.1539 S/W	800.00
100	2.0	10.2039 S/W	820.00
100	3.0	10.3039 S/W	845.00
100	4.0	10.40349 S/W	1,100.00
100	4.0*	10.4039 W	1,145.00
100	5.0*	10.5039 W	1,320.00
100	6.0**	10.6039 W	1,350.00
125	1.5	12.1539 S/W	860.00
125	2.0	12.2039 S/W	875.00
125	3.0	12.3039 S/W	895.00
125	4.0	12.40349 S/W	1,155.00
125	4.0*	12.4039W	1,215.00
125	5.0*	12.5039 W	1,310.00
125	6.0**	12.6039 W	1,390.00
140	1.5	14.1539 S/W	895.00
140	2.0	14.2039 S/W	925.00
140	3.0	14.3039 S/W	960.00
140	4.0	14.40349 S/W	1,190.00
140	4.0*	14.4039 W	1,235.00
140	5.0*	14.5039 W	1,370.00
140	6.0**	14.6039 W	1,445.00
150	1.5	15.1539 S/W	930.00
150	2.0	15.2039 S/W	965.00
150	3.0	15.3039 S/W	1,015.00
150	4.0	15.40349 S/W	1,225.00
150	4.0*	15.4039 W	1,260.00
150	5.0*	15.5039 W	1,460.00
150	6.0**	15.6039 W	1,570.00
160	1.5	16.1539 S/W	1,000.00
160	2.0	16.2039 S/W	1,020.00
160	3.0	16.3039 S/W	1,075.00
160	4.0	16.40349 S/W	1,265.00
160	4.0*	16.4039 W	1,340.00
160	5.0*	16.5039 W	1,510.00
160	6.0**	16.6039 W	1,625.00
180	1.5	18.1539 S/W	1,095.00
180	2.0	18.2039 S/W	1,110.00
180	3.0	18.3039 S/W	1,205.00
180	4.0*	18.4039 W	1,465.00
180	5.0*	18.5039 W	1,700.00
180	6.0**	18.6039 W	1,800.00

#### Please specify required type of mounting



10

S = standpipe

W= wall bracket

From 4.0 m extension with boom only possible with wall bracket

Extraction arms www.esta.com

<sup>\*</sup> including  $2.0\,\text{m}$  boom - \*\* including  $3.0\,\text{m}$  boom



#### 1.6 Extraction arms with plastic hoods



<i>Price</i> €	Art. no.	Length m	Ø mm
720.00	14.154 S/W	1.5	140
730.00	14.204 S/W	2.0	140
755.00	14.304 S/W	3.0	140
1,000.00	14.404 W	4.0*	140
1,185.00	14.504 W	5.0*	140
1,270.00	14.604 W	6.0**	140

<sup>\*</sup>including 2.0 m boom – \*\*including 3.0 m boom

#### Please specify required type of mounting



S = standpipe

W= wall bracket

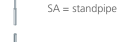
From 4.0 m extension with boom only possible with wall bracket

#### 1.7 Extraction arms in ATEX version with oval hoods



Ø mm	Length m	Art. no.	Price €
Applications in EX zone Identification per ATEX			
70	1.5	70.1529 SA/WA	1,050.00
70	2.0	70.2029 SA/WA	1,080.00
70	3.0	70.3029 SA/WA	1,110.00
80	1.5	80.1529 SA/WA	1,145.00
80	2.0	80.2029 SA/WA	1,160.00
80	3.0	80.3029 SA/WA	1,175.00
100	1.5	10.1529 SA/WA	1,150.00
100	2.0	10.2029 SA/WA	1,165.00
100	3.0	10.3029 SA/WA	1,190.00
100	4.0	10.40249 SA/WA	1,435.00
100	4.0*	10.4029 WA	1,470.00
100	5.0*	10.5029 WA	1,685.00
100	6.0**	10.6029 WA	1,765.00
125	1.5	12.1529 SA/WA	1,210.00
125	2.0	12.2029 SA/WA	1,225.00
125	3.0	12.3029 SA/WA	1,255.00
125	4.0	12.40249 SA/WA	1,480.00
125	4.0*	12.4029 WA	1,515.00
125	5.0*	12.5029 WA	1,720.00
125	6.0**	12.6029 WA	1,820.00
140	1.5	14.1529 SA/WA	1,230.00
140	2.0	14.2029 SA/WA	1,245.00
140	3.0	14.3029 SA/WA	1,270.00
140	4.0	14.40249 SA/WA	1,515.00
140	4.0*	14.4029 WA	1,545.00
140	5.0*	14.5029 WA	1,735.00
140	6.0**	14.6029 WA	1,835.00
150	1.5	15.1529 SA/WA	1,310.00
150	2.0	15.2029 SA/WA	1,320.00
150	3.0	15.3029 SA/WA	1,360.00
150	4.0	15.40249 SA/WA	1,550.00
150	4.0*	15.4029 WA	1,590.00
150	5.0*	15.5029 WA	1,760.00
150	6.0**	15.6029 WA	1,875.00
160	1.5	16.1529 SA/WA	1,385.00
160	2.0	16.2029 SA/WA	1,400.00
160	3.0	16.3029 SA/WA	1,425.00
160	4.0	16.40249 SA/WA	1,580.00
160	4.0*	16.4029 WA	1,695.00

#### Please specify required type of mounting



WA = wall bracket

From 4.0 m extension with boom only possible with wall bracket

Extraction arms www.esta.com

<sup>\*</sup> including  $2.0\,\text{m}$  boom - \*\* including  $3.0\,\text{m}$  boom



Price €

## 1 Extraction arms

#### 1.7 Extraction arms in ATEX version with oval hoods (continued)

Ø mm



Applications in EX zones 1/21 and 2/22 possible. Identification per ATEX: EX II 2G and EX II 2D.				
160	5.0*	16.5029 WA	1,795.00	
160	6.0**	16.6029 WA	1,985.00	
180	1.5	18.1529 SA/WA	1,445.00	
180	2.0	18.2029 SA/WA	1,460.00	
180	3.0	18.3029 SA/WA	1,555.00	
180	4.0*	18.4029 WA	1,815.00	
180	5.0*	18.5029 WA	1,910.00	
180	6.0**	18.6029 WA	2,145.00	
200	2.0	20.2029 SA/WA	1,585.00	
200	3.0	20.3029 SA/WA	1,670.00	
200	4.0*	20.4029 WA	1,920.00	
200	5.0*	20.5029 WA	2,020.00	
200	6.0**	20.6029 WA	2,255.00	

Art. no.

Length m

SA = standpipe

JA – Stariapip

WA = wall bracket

From 4.0 m extension with boom only possible with wall bracket

\*including 2.0 m boom – \*\*including 3.0 m boom

## 1.8 Special accessories for extraction arms

	Art. no.	Price €
LED Lighting kit installed in the nozzle hood		
	30014425	380.00
LED Lighting kit installed in the efficiency hood		
	30014361	380.00
<b>Shut-off valves</b> installed in the extraction arm (airtight)		
Ø100 mm	270.100	123.00
Ø125mm	270.125	133.00
Ø140 mm	270.140	133.00
Ø150 mm	270.150	139.00
Ø160 mm	270.160	145.00
Ø180 mm	270.180	150.00

Please specify required type of mounting

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# 1.8 Special accessories for extraction arms

		Art. no.	Price €
	Throttle valves installed in the extraction arm, fo	r controlling the air flow	
A Section of the sect	Ø 50mm	240.050	89.00
	Ø 70 mm	240.070	89.00
	Ø 80 mm	240.080	68.00
	Ø100 mm	240.100	68.00
	Ø125 mm	240.125	68.00
	Ø 140 mm	240.140	74.00
	Ø150 mm	240.150	74.00
	Ø160 mm	240.160	74.00
	Ø180 mm	240.180	79.00
	Wall bracket, separate Optionally included with delivery		
		30010439	77.00
	<b>Standpipe, separate</b> Optionally included with delivery	30.001.505	77.00
	Optionally included with delivery	30.001.505	77.00
			77.00
	Optionally included with delivery  Floor stand device		77.00 157.00
	Optionally included with delivery  Floor stand device	arm with standpipe 30.001.388	
	Floor stand device Height: 1,000mm, for extraction  Surcharge for special ver	arm with standpipe 30.001.388	157.00
	Floor stand device Height: 1,000mm, for extraction  Surcharge for special ver	arm with standpipe 30.001.388	157.00
	Floor stand device Height: 1,000mm, for extraction  Surcharge for special ver  Medium-contacting parts made for	arm with standpipe 30.001.388  rsion rom stainless steel, V2A (oval hood	157.00 I and pipes) 297.00
	Floor stand device Height: 1,000mm, for extraction  Surcharge for special ver  Medium-contacting parts made for	arm with standpipe  30.001.388  Sion  rom stainless steel, V2A (oval hood) 70.583.100	157.00 I and pipes) 297.00
	Floor stand device Height: 1,000 mm, for extraction  Surcharge for special ver  Medium-contacting parts made for painted parts in special paint (RAI	arm with standpipe  30.001.388  Prision  From stainless steel, V2A (oval hood 70.583.100  L colour, extraction arm length 1.5	157.00 l and pipes) 297.00 m – 3.0 m) 100.00

Extraction arms www.esta.com

# ESTA THE WORLD OF EXTRACTION

# 1 Extraction arms

# 1.9 Laboratory extraction arm 50 D

		Art. no.	Price €
	Laboratory extraction arm 50 D		
	Standard version with crevice tool, total reach for table top mounting (including fixtures)	n 900 mm,	
		50.080	240.00
	Version with polyamide washer (abrasion-free	<del>5</del> )	
₩.		50.080.006	240.00

## 1.10 Special accessories for laboratory extraction arm 50 D

	Art. no.	Price €
<b>Standard extraction hood</b> Oval opening 90 × 110 mm, intake Ø 50 mr		
	50.086	95.00
Extraction hood round opening Ø210mm, intake Ø50mm		
	50.091	150.00
Extraction hood slot opening 200 × 12 mm,intake Ø 50 mm		
	50.084	123.00
<b>Extraction hood for grinding wl</b> Suction opening 80 × 30 mm, intake Ø 50 n	neels nm	
	50.085	123.00
<b>Rubber extraction hood</b> Flexible joints, suction opening 95 × 15 mm	, intake Ø50 mm	
	5.010	40.00

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# 1.10 Special accessories for laboratory extraction arm 50 D

		Art. no.	Price €
	<b>Transparent plexiglas hood</b> Suction area 250×220 mm, jointed inta	ke Ø 50 mm	
R.		50.090	133.00
	Throttle valve installed in the extraction arm		
		50.082	74.00
	Wall mounting fixture		
		50.088	84.00
U	Table clamping device to be attached to table side		
		50.089	173.00
	<b>Connecting hose</b> Ø 50 mm, price per metre		
		78.050	20.00
- <b>-</b>			
	Clamp		
	Ø40 – 60 mm	93.060	2.00
( )			

Extraction arms www.esta.com

THE WORLD OF

# 2 Extraction hoods

ESTA offers a wide selection of extraction hoods for optimum capture of dust and smoke: Different nominal diameters and capture shapes are available depending on the application. Oval and square hoods are particularly suitable for precise extraction and can be connected to extraction arms, pipe systems and hoses.

The modular system extraction hood for connection to a filter unit or a fan is used in all applications where point extraction is not feasible and a larger capture radius is required.





Square extraction hood on a welding robot

#### **Application**

- » For precise and large-scale capture of dust and smoke sources
- » For connecting to filter systems, fans, extraction arms, pipe systems and hoses

#### Special features

» Wide range of nominal connection diameters and capture shapes for different applications

#### **Benefits**

- » Optimum capture directly at the source
- Easy handling
- » High finishing quality



Extraction arm with square hood for large-scale extraction of dust in a transfer process in the bulk materials industry



#### 2.1 System extraction hoods



#### Standard version

The modular extraction hood system is used wherever point extraction is not feasible. Smoke gases and vapours can be captured large-scale at the source, which ensures a high degree of flexibility in the workplace. The extraction hood with the filter system can be connected via a pipeline system. The modular design offers maximum flexibility and can be aligned to your application-specific requirements - air flow rates from 1,300 m³/h up to 10,800 m³/h can be achieved.

Depending on requirements, the system extraction hood can be installed hanging freely or standing with height-adjustable feets. Welding protection strips prevent the discharge of smoke gases and welding spatter and provide glare protection. The delivery can be made as individual building blocks for self-assembly, pre-assembled or as a complete installation.

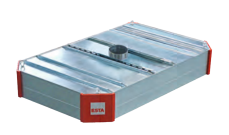
L × W mm*	Volume flow in m³/h	Art. no.	<i>Price</i> €
950 × 950	1.300	30.007.570	1.295.00
1,200 × 950	1.600	30.007.571	1.424.00
1,200 × 1,200	2.000	30.007.572	1.521.00
1,450 × 950	1.900	30.007.573	1.479.00
1,450 × 1,200	2.400	30.007.574	1.564.00
1,450 × 1,450	2.900	30.007.575	1.662.00
1,700 × 950	2.300	30.007.576	1.607.00
1,700 × 1,200	2.900	30.007.577	1.726.00
1,700 × 1,450	2.500	30.007.578	1.834.00
1,700 × 1,700	4.000	30.007.579	2.060.00
1,950 × 950	2.600	30.007.580	1.597.00
1,950 × 1,200	3.300	30.007.581	1.684.00
1,950 × 1,450	4.000	30.007.582	1.780.00
1,950 × 1,700	4.600	30.007.583	1.996.00
1,950 × 1,950	5.300	30.007.584	2.157.00
2,200 × 950	2.900	30.007.585	1.724.00
2,200 × 1,200	3.700	30.007.586	1.834.00
2,200 × 1,450	4.500	30.007.587	1.952.00
2,200 × 1,700	5.200	30.007.588	2.297.00
2,200 × 1,950	6.000	30.007.589	2.373.00
2,450 × 950	3.300	30.007.590	1.780.00
2,450 × 1,200	4.100	30.007.591	1.887.00
$2,450 \times 1,450$	5.000	30.007.592	1.996.00
2,450 × 1,700	5.800	30.007.593	2.406.00
2,450 × 1,950	6.700	30.007.594	2.481.00
2,700 × 950	3.600	30.007.595	1.909.00
2,700 × 1,200	4.500	30.007.596	2.039.00
2,700 × 1,450	5.500	30.007.597	2.276.00
2,700 × 1,700	6.400	30.007.598	2.611.00
2,700 × 1,950	7.400	30.007.599	2.686.00
2,950 × 950	3.900	30.007.600	1.899.00



Accessories:
For welding protection strips and mounting feets, see pages 21+22

#### 2.1 System extraction hoods

#### Standard version (continued)



L × W mm*	Volume flow in m³/h	Art. no.	Price €
2,950 × 1,200	5.000	30.007.601	1.996.00
2,950 × 1,450	6.000	30.007.602	2.319.00
2,950 × 1,700	7.000	30.007.603	2.718.00
2,950 × 1,950	8.100	30.007.604	2.804.00
3,200 × 1,450	6.500	30.007.605	2.394.00
3,200 × 1,700	7.600	30.007.606	2.751.00
3,200 × 1,950	8.700	30.007.607	2.826.00
3,450 × 1,450	7.200	30.007.608	2.449.00
3,450 × 1,700	8.400	30.007.609	2.859.00
3,450 × 1,950	9.400	30.007.610	2.934.00
3,700 × 1,450	7.700	30.007.611	2.621.00
3,700 × 1,700	9.000	30.007.612	3.063.00
3,700 × 1,950	10.100	30.007.613	3.149.00
3,950 × 1,450	8.200	30.007.614	2.567.00
3,950 × 1,700	9.600	30.007.615	2.999.00
3,950 × 1,950	10.800	30.007.616	3.074.00



#### Accessories:

For welding protection strips and mounting feets, see pages 21+22

#### Variants with spark pre-separator



The pre-separator on the extraction nozzle prevents sparks entering the pipe system. The extracted air is diverted via a deflector plate, the suctioned sparks are held back and reliably separated. The risk of filter fire can be reduced significantly. Due to the special design, deposition of the separated particles can also be prevented and maintenance cost is reduced almost to zero.

L × W mm*	Volume flow in m³/h	Art. no.	<i>Price</i> €
950 × 950	1.300	30.007.620	1.877.00
1,200 × 950	1.600	30.007.621	1.952.00
1,200 × 1,200	2.000	30.007.622	2.104.00
1,450 × 950	1.900	30.007.623	2.017.00
1,450 × 1,200	2.400	30.007.624	2.179.00
1,450 × 1,450	2.900	30.007.625	2.265.00
1,700 × 950	2.300	30.007.626	2.092.00
1,700 × 1,200	2.900	30.007.627	2.265.00
1,700 × 1,450	3.500	30.007.628	2.502.00
1,700 × 1,700	4.000	30.007.629	2.675.00



#### Accessories:

For welding protection strips and mounting feets, see pages 21+22

# 2.1 System extraction hoods





L × W mm*	Volume flow in m³/h	Art. no.	Price €
1,950 × 950	2.600	30.007.630	2.157.00
1,950 × 1,200	3.300	30.007.631	2.341.00
1,950 × 1,450	4.000	30.007.632	2.739.00
1,950 × 1,700	4.600	30.007.633	2.923.00
1,950 × 1,950	5.300	30.007.634	3.408.00
2,200 × 950	2.900	30.007.635	2,233.00
2,200 × 1,200	3,700	30007636	2,416.00
2,200 × 1,450	4,500	30007637	2,987.00
2,200 × 1,700	5,200	30007638	3,171.00
2,200 × 1,950	6,000	30007639	3,569.00
2,450 × 950	3,300	30007640	2,309.00
2,450 × 1,200	4,100	30007641	2,470.00
2,450 × 1,450	5,000	30007642	3,231.00
2,450 × 1,700	5,800	30007643	3,419.00
2,450 × 1,950	6,700	30007644	3,731.00
2,700 × 950	3,600	30007645	2,373.00
2,700 × 1,200	4,500	30007646	2,534.00
2,700 × 1,450	5,500	30007647	3,462.00
2,700 × 1,700	6,400	30007648	3,678.00
2,700 × 1,950	7,400	30007649	3,893.00
2,950 × 950	3,900	30007650	2,449.00
2,950 × 1,200	5,000	30007651	2,589.00
2,950 × 1,450	6,000	30007652	3,527.00
2,950 × 1,700	7,000	30007653	3,926.00
2,950 × 1,950	8,100	30007654	4,055.00
3,200 × 1,450	6,500	30007655	3,581.00
3,200 × 1,700	7,600	30007656	3,991.00
3,200 × 1,950	8,700	30007657	4,131.00
3,450 × 1,450	7,200	30007658	3,646.00
3,450 × 1,700	8,400	30007659	4,066.00
3,450 × 1,950	9,400	30007660	4,196.00
3,700 × 1,450	7,700	30007661	3,699.00
3,700 × 1,700	9,000	30007662	4,131.00
3,700 × 1,950	10,100	30007663	4,271.00
3,950 × 1,450	8,200	30007664	3,764.00
3,950 × 1,700	9,600	30007665	4,196.00
3,950 × 1,950	10,800	30007666	4,336.00



Accessories: For welding protection strips and mounting feets, see pages 21+22

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#### 2 Extraction hoods

#### 2.2 Accessories for system extraction hoods



#### **Mounting material**

Mounting the welding lamellae on the system extraction hood (1 piece required per lamella)

30009614 **8.00** (Piece)

# Recommended number of welding protection strips for system extraction hoods without and with spark pre-separator



L × W mm*	Number of welding protection strips
950 × 950	12
1,200 × 950	14
1,200 × 1,200	16
1,450 × 950	16
1,450 × 1,200	18
1,450 × 1,450	20
1,700 × 950	18
1,700 × 1,200	20
1,700 × 1,450	22
1,700 × 1,700	24
1,950 × 950	20
1,950 × 1,200	22
1,950 × 1,450	24
1,950 × 1,700	26
1,950 × 1,950	28

Continued on the next page

# 2.2 Accessories for system extraction hoods

# Recommended number of welding protection strips for system extraction hoods without and with spark pre-separator (continued)



22

	Number of
L × W mm*	welding protection strips
2,200 × 950	22
2,200 × 1,200	24
2,200 × 1,450	26
2,200 × 1,700	28
2,200 × 1,950	30
2,450 × 950	24
2,450 × 1,200	26
2,450 × 1,450	28
2,450 × 1,700	30
2,450 × 1,950	32
2,700 × 950	26
2,700 × 1,200	28
2,700 × 1,450	30
2,700 × 1,700	32
2,700 × 1,950	34
2,950 × 950	28
2,950 × 1,200	30
2,950 × 1,450	32
2,950 × 1,700	34
2,950 × 1,950	36
3,200 × 1,450	34
3,200 × 1,700	36
3,200 × 1,950	38
3,450 × 1,450	36
3,450 × 1,700	38
3,450 × 1,950	40
3,700 × 1,450	38
3,700 × 1,700	40
3,700 × 1,950	42
3,950 × 1,450	40
3,950 × 1,700	42
3,950 × 1,950	44

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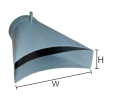
#### Calculation example for ordering welding protection strips

Selection of the system extraction hood with the required number of optional welding protection strips (page 21)	System extraction hood 1,700 $\times$ 1,700 mm required according to overview table for 24 lamellae
Specification of the required length of the welding protection strips	In the example, 1.5 m length per welding protection strip is required due to application-specific circumstances
3. Price calculation (welding protection strip price per m: € 13.00 – page 21)	Number of welding protection strip $\times$ length of welding protection strip $\times$ price/m = total price 24 pieces $\times$ 1.5 m $\times$ $\in$ 13.00 = $\in$ 468.00
4. Required order information	24 pieces weldind protection striped (art. no.: 06006068) 1.5 m length each = € 468.00

#### 2.3 Dust collection hoods

#### Flat opening for grinding discs

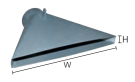
Sheet steel, powder-coated, RAL 7012 (grey)



Connection Ømm	$W \times H mm$	Art. no.	Price €
50	90 × 30	5014	89.00
70	200 × 60	94170	107.00
80	200 × 60	94180	113.00
100	200 × 80	94111	119.00
125	250 × 80	94125	126.00
150	300 × 80	94121	137.00
180	400 × 80	94131	193.00

#### **Slotted opening**

Sheet steel, powder-coated, RAL 7012 (grey)



Connection Ømm	W × H mm	Art. no.	Price €
50	210 × 12	94371	79.00
70	300 × 30	94370	107.00
80	300 × 35	94380	113.00
100	400 × 35	94311	119.00
100	600 × 80	94312	123.00
125	500 × 40	94325	126.00
125	800 × 40	94326	136.00
150	500 × 65	94321	137.00
160	600 × 100	94322	190.00
180	500 × 60	94331	151.00

#### 2.4 Oval hoods

**Round opening** Sheet steel, powder-coated, RAL 7012 (grey)



Connection Ømm	Ø1/Ø2mm	Art. no.	<i>Price</i> €
70	70 / 125	94270	77.00
70	70 / 300	94271	79.00
80	80 / 125	94280	81.00
100	100 / 150	94211	87.00
100	100 / 300	94226	111.00
125	125 / 180	94225	98.00
150	150 / 200	94221	100.00
150	150 / 300	94227	123.00
180	180 / 250	94231	111.00

# Powder-coated (sheet steel, RAL 7012, grey)



Connection Ømm	Art. no.	Price €
50	30013127	87.00
70	30013128	92.00
80	30013129	102.00
100	30013130	111.00
125	30013131	118.00
140	30013132	123.00
150	30013133	128.00
160	30013134	133.00
180	30013135	139.00
200	30013136	145.00

#### oval, stainless steel



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Connection Ømm	W × H mm	Art. no.	Price €
50	116 × 101	30001477	216.00
70	147 × 126	30001478	227.00
80	168 × 142	30001479	260.00
100	215 × 183	30001480	265.00
125	268 × 228	30001481	276.00
140	297 × 252	30001482	288.00
150	312 × 264	30001483	304.00
160	323 × 269	30001484	315.00
180	374 × 321	30001485	326.00

Extraction hoods www.esta.com

#### 2.5 Efficiency hood

## **Efficiency hood of plastic**



Connection Ømm	Art. no.	Price €
125	30013757	284,00
140	30012973	284,00
150	30013755	284,00
160	30013756	284,00

#### 2.6 Square hoods

## square (aluminium 2.7 kg)



Connection Ømm	L × W mm	Art. no.	Price €
100	500 × 500	94402	288.00
125	500 × 500	94702	293.00
150	500 × 500	94622	315.00

#### square (aluminium 3.0 kg)

Connection Ømm	$L \times W mm$	Art. no.	Price €
140	600 × 600	94222	304.00
150	600 × 600	94602	309.00
160	600 × 600	94822	315.00
180	600 × 600	94802	337.00

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# 3 Welding helmets

Whether for professional use or in the hobby area - a welding helmet is one of the compulsory protection equipment for every welder. It serves to protect face and hair from flying sparks. Furthermore, the helmet also prevents painful light flashes of the bright flame from reaching the eyes. Thus, it provides reliable protection against ultraviolet and infrared rays, which can impair eyesight. Many welding helmets including ESTA Premium Welding Helmet automatically darkens the field of view as soon as the welding process begins. Thus, operators can apply the burner to the welding seam before the helmet darkens. During the welding process, the welder must have an excellent visibility



of the workpiece, especially on lengthy welding processes. Optical classification is decisive to determine visual quality. 1/1/1/1 are the best values that any welding helmet may offer. These grades stand for optical quality, light scattering, homogeneity and angle dependence. In the professional field, viewing panes often feature an automatic welding protection filter, designed to automatically detect lighting conditions and control the degree of darkening.

#### Automatic welding protection filters (AFD) consist of four components:

- " Ultraviolet and infrared filters to diminish the invisible, harmful radiation
- " Liquid crystal display (LCD) to darken the visible light according to protection levels
- "Photocell to detect the ignition of the arc
- " Electronics, which darkens the LCD based on the sensor signal

When welding and soldering metal parts - depending on the welding method and the material used - different harmful fumes and dusts arise. If extraction systems fail to provide sufficient protection, the ESTA ATMOCLEAR welding helmet with blower unit is the right choice. The latter filters harmful particles from the air, so that the welder is supplied with clean breathing air.

#### **Application**

» Optimum protection during welding, cutting or grinding

#### Special features

>> Universal use thanks to broad adjustment options

#### Benefit

- » Automatic darkening and lightening
- » Hands remain free for welding, cutting or grinding
- » Extremely broad range of applications





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# 3 Welding helmets

#### 3.1 BASIC welding helmet

The ESTA BASIC welding helmet is ideal for craft work, agriculture, automotive industry and amateur welders. It is suitable for sporadic welding and offers the welder maximum comfort.

The solar-powered helmet has been tested and certified under all standards (DINEN379, EN175 and EN166).

The helmet darkness level can be easily adjusted from the outside without removing it. Moreover, sensitivity and the brightening delay time can be manually adjusted from the inside.



Art.no.	Price €
06003209	49.90

#### **Technical details**

- » Optical values: 1/2/1/3
- » Certified according to DINEN379, EN175 and EN166
- » Field of view: 100×42mm
- » Switching time: 0.3ms
- » Solar technology
- » external potentiometer
- » Opening time adjustable from 0.1 to 1.0 seconds

- » Protection level adjustment: yes/Outside
- » Sensitivity adjustment: yes/Inside
- » Delay time adjustment: yes/Inside
- » Outer pane:  $105 \times 115 \times 1.0$ mm
- » Inner pane:  $51 \times 108 \times 1.0$ mm
- » Mass: 495g
- » Helmet shell black

## 3.2 Accessories for BASIC welding helmet

# External viewing pane for BASIC welding helmet "Dimensions: 104 × 115 × 1.0mm "Transparent" "Made from polycarbonate" "Certified according to DINEN166 Packing unit = 10 pieces 06003210 10.50

#### Inner viewing pane for BASIC welding helmet



- » Dimensions: 51 × 108 × 1.0mm
- » Transparent
- » Made from polycarbonate
- » Certified according to DINEN166

Packing unit = 10 pieces 06003211 **6.80** 

## 3 Welding helmets

The ESTA PREMIUM and ATMOCLEAR welding helmets have been specially developed for truly demanding professional welders.

The best available optical quality on the market is complemented by a large field of vision, which provides the welder with a perfect view of the welding process from all angles. Welding efficiency increases dramatically as a result.

The UV protection is the ideal companion to the solar-powered PREMIUM welding helmet, the large, yet lightweight shell of which covers the face and neck area optimally. The particularly ergonomic headband can be easily adjusted in several positions, and thus flexibly accommodate any head shape. The cost-effective front panes can be easily swapped out from the front.

The PREMIUM welding helmet features the filter generation of the future. Further to the general requirements of DINEN379, products featuring ADCplus technology offer an additional benefit via improved colour recognition and reduced angle-dependence, which ensure the helmet's DINplus certification.

#### Broad adjustment options make welder filters universally suitable for all welding jobs:

- " Manual arc welding
- " MIG/MAG welding
- " TIG welding
- "Micro-plasma welding

#### Advantages of ADCplus technology:

- » Undisturbed view regardless of angle of view
- » Improved welder's convenience
- » Prevention of eye fatigue
- » No neck stiffness when welding

#### 3.3 PREMIUM welding helmet

#### **Technical details**

- » Light shade 4, dark shade 9-13
- » Optical values: 1/1/1/1
- » Certified according to DINEN379 and EN175
- » Field of view: 96 × 68.5mm » Switching time: 0.15ms
- » ADCplus technology
- » Solar technology
- » TIG optimized
- » Forced positions optimized by reduced angle dependence
- » Brightening time adjustable from 0.1 to 1.0 seconds
- » Protection level adjustment: yes/Outside
- » Sensitivity adjustment: yes/Outside
- » Brightening time adjustment: yes/Outside
- » Curved outer pane: 147 × 125 × 1.0mm
- » Inner pane: 107.5 × 71.5 × 1.0 mm
- » Weight without safety helmet: 560g
- » Weight with safety helmet: 875g
- » Helmet shell black-yellow



	Art.no.	Price €
without safety helmet	06003205	333.25
with safety helmet	06003206	399.00

#### 3.4 ATMOCLEAR welding helmet with blower unit

The blower unit supplied filters out particles that could bypass the extraction process. The welder receives only clean air in the mouth area. The outlet area is adjustable, avoiding thereby draughts on the eye. The slight overpressure in the face area prevents penetration from polluted air from the outside.

Combined with the flexible face seal and the electronically controlled fan, the ATMOCLEAR welding helmet meets the highest possible particle filter class TH3.

Art.no.	<i>Price</i> €
06003199	946.80

#### Technical details

- » Light shade 4, dark shade 9-13
- » Optical values: 1/1/1/1
- » Certified according to DINEN379 and EN175
- » Field of view: 96 × 68.5mm » Switching time: 0.15ms
- » ADCplus technology
- » Solar technology
- » TIG optimized



- » Forced positions optimized by reduced angle dependence
- » Brightening time adjustable from 0.1 to 1.0 seconds
- » Protection level adjustment: yes/Outside
- » Sensitivity adjustment: yes/Outside
- » Brightening time adjustment: yes/Outside
- » Curved outer pane: 147 x 125 x 1.0 mm
- » Inner pane: 107.5 × 71.5 × 1.0 mm
- » Helmet shell black-yellow

Welding helmets www.esta.com

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# 3 Welding helmets

#### 3.5 Accessories for welding helmets

	Art.no.	<i>Price</i> €
	Replacement battery 7.2 V	
COMMAND   1	Suitable for ATMOCLEAR welding helmet with blower unit	
	06003385	150.80

#### Replacement filter for blower



Suitable for ATMOCLEAR welding helmet with blower unit

Packing unit = 2 Pieces 01000589 **29.80** 

## Blower unit for ATMOCLEAR welding helmet



#### Scope of delivery:

- » 5-stage blower unit
- » Comfort belt
- » Battery
- » Charger
- » Particle filter

#### **Technical details**

- » Adjustable airflow: 170-240 l/m
- » Useful life: up to 10 hours
- ➤ Charging time: 4 5 hours
- » Noise level: max. 70 dB
- » Weight: 880 g (with Akku)
- » Akku: Lithium-Ionen-Akku 7,2 V/4,4 Ah
- » Regulates and monitors the air volume flow and emits visual and audible warning signals
- » Standards: EEN 12941/TH3

06003200 **420.00** 

#### Blower hose for ATMOCLEAR welding helmet



- » Suitable for ATMOCLEAR welding helmet
- » External thread with Quicklock function
- » Connecting hose between welding helmet and blower

Connecting nose between	welding heimet and blower	
	06003204	32.00

# 3 Welding helmets

#### 3.5 Accessories for welding helmets

	Art.no.	Price €	
	Comfort belt with padding for blowers		
	Suitable for ATMOCLEAR welding helmet with blower unit		
	06003203	29.50	
	Channan 7.2 W		
	Charger 7.2 V		
Constant Districts	Suitable for ATMOCLEAR welding helmet with blower unit		
30 <u>0</u> 00	06003202	51.00	

#### Pre-filter strip with activated carbon for blowers



Pre-filter strip for activated carbon for blowers

Packing unit = 10 pieces	01000588	12.50
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#### Outer viewing pane for ATMOCLEAR/PREMIUM welding helmet



- » Dimensions: 147 × 125 × 1.0mm
- » Transparent
- » Made from polycarbonate

Packing unit = 10 pieces 06003208 **22.00** 

## Inner viewing pane for ATMOCLEAR / PREMIUM welding helmet



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- » Dimensions  $107.5 \times 71.5 \times 1.0$ mm
- » Transparent
- » Made from polycarbonate

Packing unit = 10 pieces 06003207 **12.50** 

Welding helmets www.esta.com



# 4 Protective walls/curtains/lamellae

Welding protection walls are indispensable especially in production areas and workshops where welders work together with other employees. Their use allows welding workplaces to be clearly and safely separated from the rest of the environment, as to protect adjacent work areas.

ESTA welding protection walls are optionally equipped with a curtain or lamellae, which effectively protect against glare and distraction, as well as against light sparks and dirt. The material is less translucent and allow for more robust processing. For flexible use, walls are also available in a mobile version. Protective walls not only provide ideal conditions for welding work, but also ensure protection of health, work, as well as against fire during production.



#### Application

» In workshops or operations with welding workstations

#### Special features

- Sturdy construction
- Easy assembly

#### Benefit

» Optimal protection of employees, machinery and equipment items



#### 4 Protective walls

#### 4.1 One-piece mobile welding protection wall with lamellae

The single-piece, mobile ESTA welding protection panel with lamellae is ideal for work that regularly involves welding at various locations. Through the four smooth-running swivel casters, two of which are equipped with brakes for locking, the partition can be quickly and easilyshifted.

If on-site conditions do not allow a permanent installation of a welding booth, then the mobile welding protection walls represents a very flexible and convenient alternative. In addition, the ESTA welding protection walls can be conveniently combined with each other to create an ideal and, above all, safe working environment. After the welding work, protective walls can be removed, making the space in your welding shop available again.



#### **Applications**

- » Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas

#### **Technical details**

- » Protection against welding arcs in accordance with DINENISO25980 with a hazard factor <1 (except transparent design)</p>
- » Delivery in three different colours possible: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
  - matte dark green: 0.05
  - transparent: no protection against welding light
- **»** Dimensions: 2,100 × 1,950mm
- » Lamellae: 300×2mm, 1,300mm long
- » Lamellae overlap 33%
- » Swivel casters: 4 Ø100mm units, of which 2 with brakes
- » Frame blue powder-coated
- » Pipes gray powder-coated
- » Ground clearance: approx. 600mm
- » Weight: 35.5kg

Colour	Art.no.	Price €
Red	06003158	399.80
matte dark green	06003159	399.80
transparent	06003157	399.80



#### 4 Protective walls

#### 4.2 One-piece mobile welding protection wall with curtain

The one-piece, mobile ESTA welding protection panel with lamellae is ideal for work that regularly involves welding at various locations. Through the four smooth-running swivel casters, two of which are equipped with brakes for locking, the partition can be quickly and easily shifted.

If on-site conditions do not allow a permanent installation of a welding booth, then the mobile welding protection walls represents a very flexible and convenient alternative. Furthermore, ESTA welding protection walls can be conveniently combined with each other to create an ideal and, above all, safe working environment. After the welding work, protective walls can be removed, making the space in your welding shop available again.



#### **Applications**

- >> Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas

#### **Technical details**

- » Protection against welding arcs in accordance with DINENISO25980 (exception transparent design)
- » Delivery in three different colours possible: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
  - matte dark green: 0.05
  - transparent: no protection against welding light
- » Dimensions: 2,100 x 1,950mm
- » Curtains: 2 pieces (1,300 x 1,600mm)
- » Fixing with snap hooks (13 pieces)
- $\color{red} \boldsymbol{\nu}$  Swivel casters: 4 Ø100mm units , of which 2 with brakes
- » Frame blue powder-coated
- » Pipes gray powder-coated
- » Ground clearance: 300mm
- » Weight: 28.5kg

Colour	Art.no.	Price €
Red	06003161	298.00
matte dark green	06003162	298.00
transparent	06003160	298.00

#### 4 Protective walls

#### 4.3 Three-piece mobile welding protection wall with lamellae

The three-piece, mobile ESTA welding protection panel with lamellae is ideal for work that involves welding at various locations on a regular basis. Through the four smooth-running swivel casters, two of which are equipped with brakes for locking, the partition can be quickly and easily shifted. If on-site conditions do not allow a permanent installation of a welding booth, then the mobile welding protection walls represents a very flexible and convenient alternative. The two extension arms can easily be folded forwards or backwards and brought into the desired position. Furthermore, ESTA welding protection walls can be conveniently combined with each other to create an ideal and, above all, safe working environment. After the welding work, protective walls can be removed, making the space in your welding shop available again.



#### **Applications**

- » Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas

#### **Technical details**

- » Protection against welding arcs in accordance with DINENISO25980 with a hazard factor <1 (except transparent design)</p>
- » Delivery in three different colours possible: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
  - matte dark green: 0.05
  - transparent: no protection against welding light
- » Total width: 3,700mm
- » Frame middle section: 2,100 × 1,950mm
- » Extensible arms: 2 pieces of 800mm length
- » Lamellae: 300×2mm, 1,300mm long
- » Lamellae overlap 33%
- » Swivel casters: 4 Ø100mm units, of which 2 with brakes
- » Frame blue powder-coated
- » Pipes gray powder-coated
- » Ground clearance: approx. 600mm
- » Weight: 47.0kg

Colour	Art.no.	Price €
Red	06003152	533.80
matte dark green	06003153	533.80
transparent	06003151	533.80

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#### 4 Protective walls

## 4.4 Three-piece mobile welding protection wall with curtain

The three-piece, mobile ESTA welding protection panel with curtains is ideal for work that involves welding at various locations on a regular basis. Through the four smooth-running swivel casters, two of which are equipped with brakes for locking, the partition can be quickly and easily shifted. If on-site conditions do not allow a permanent installation of a welding booth, then the mobile welding protection walls represents a very flexible and convenient alternative. The two extension arms can easily be folded forwards or backwards and brought into the desired position. Furthermore, ESTA welding protection walls can be conveniently combined with each other to create an ideal and, above all, safe working environment. After the welding work, protective walls can be removed, making the space in your welding shop available again.



#### **Applications**

- » Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas

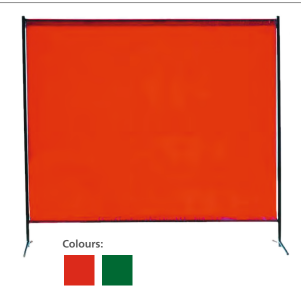
- » Protection against welding arcs in accordance with DINENISO25980 with a hazard factor <1 (except transparent design)</p>
- » Delivery in three different colours possible: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
  - matte dark green: 0.05
  - transparent: no protection against welding light
- » Total width: 3,700mm
- » Frame middle section: 2,100 x 1,950mm
- » Extensible arms: 2 pieces of 800mm length
- » Curtains: 3 pieces (1,300 × 1,600mm)
- » Fixing with snap hooks (19 pieces)
- $\color{red} \boldsymbol{\nu}$  Swivel casters: 4 Ø100mm units , of which 2 with brakes
- » Frame blue powder-coated
- » Pipes gray powder-coated
- » Ground clearance: 300mm
- » Weight: 35.0kg

Colour	Art.no.	Price €
Red	06003155	390.20
matte dark green	06003156	390.20
transparent	06003154	390.20

## 4.5 Compact welding protection wall with large curtain

The compact welding protection wall with curtain is ideal for work in which welding occurs at different locations on a regular basis.

Thanks to special supporting feet, several partition walls can be freely connected to each other, and can therefore be flexibly combined to deploy welding booths or workstation separations. The supplied curtain with hemstitch is pushed onto the two cross tubes, and thus automatically covered - fast and easy.



#### **Applications**

- >> Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas

- » Protection against welding arcs in accordance with DINENISO25980 at a hazard factor <1
- » Delivery is available in two different colours: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
- matte dark green: 0.05
- **»** Dimensions: 2,050 × 1,870mm
- » Curtains: 1 piece (2,000 × 1,600mm) with hemstitch
- » Attachment onto cross tubes
- » Black steel tube frame, powder-coated
- » Ground clearance: 250 mm
- » Weight: 10.5kg

Colour	Art.no.	Price €
Red	06003165	151.80
matte dark green	06003166	151.80

## 4.6 Compact welding protection wall with a small curtain

The compact welding protection wall with curtain is ideal for work in which welding occurs at different locations on a regular basis.

Thanks to special supporting feet, several partitions can be connected to each other without gaps, making them flexible for welding booths or workstation partitions.

The supplied curtain with hemstitch is pushed onto the two cross tubes, and thus automatically covered - fast and easy.



- » Welding and grinding
- » Protection against drafts, dust, moisture and abrasive splashes
- » Separation of work areas



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- » Protection against welding arcs in accordance with DINENISO25980 at a hazard factor <1
- » Delivery is available in two different colours: red, matte dark green, transparent
- » Risk factors:
  - red: 0.80
  - matte dark green: 0.05
- **»** Dimensions: 1,450 × 1,870 mm
- » Curtains: 1 piece (1,400×1,600mm) with hemstitch
- » Attachment onto cross tubes
- » Black steel tube frame, powder-coated
- » Ground clearance: 250 mm
- » Weight: 9.8kg

Colour	Art.no.	Price €
Red	06003163	130.10
matte dark green	06003164	130.10

## 4.7 Curtains





ESTA welding protection curtains offer optimum protection against welding arcs in accordance with DINENISO25980 and DINEN1598. Hazard factor 0.05

Art.no.	Price €
06003108	32.10
06003109	35.90
06003110	40.60
06003111	46.60
06003112	50.30
06003113	53.80
06003114	57.80
06003115	64.60
	06003108 06003109 06003110 06003111 06003112 06003113

## Red welding protection curtain

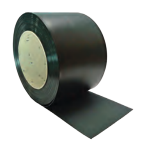


ESTA welding protection curtains offer optimum protection against welding arcs in accordance with DINENISO25980 and DINEN1598.

Hazard factor 0.80

L×W mm	Art.no.	Price €
1300 × 1,600	06003100	32.10
1300× 1,800	06003101	35.90
1300× 2,000	06003102	40.60
1,300×2,200	06003103	46.60
1,300 × 2,400	06003104	50.30
1,300×2,600	06003105	53.80
1,300×2,800	06003106	57.80
1,300 × 3,000	06003107	64.60

## 4.8 Lamellae strips



### Lamellae strip in matte dark green

ESTA lamellae strips protect in accordance with  $\,$  DINENISO25980 with a hazard factor < 1.

#### **Technical details**

- » Colour: matte dark green
- » Width: 300 mm
- » Thickness: 2.0mm/3.0mm
- » Roll length: 50.0m
- » Weight: 0.75kg/m/1 .10kg/m
- » Hazard factor: 0.05

B× thickness mm	Art.no.	Price € / linear meter
300 × 2.0	06003185	9.60
300 × 3.0	06003186	14.30

#### **Red lamellae strips**



- » Colour: red
- » Width: 300 mm
- » Thickness: 2.0mm/3.0mm
- » Roll length: 50.0m
- » Weight: 0.75kg/m/1 .10kg/m
- » Hazard factor: 0.80

B× thickness mm	Pr. Art.no.	ice € / linear meter
300 × 2.0	06003185	9.60
300 × 3.0	06003186	14.30



## 4

4.9 Fixing			
		Art.no.	Price €
	C-profile 40 × 40mm		
	Suitable for suspending ESTA welding protect <b>Technical details</b> >>> Galvanised >>>> Dimensions: 40 × 40 × 2.5mm	tion curtains	
		10002240	15.80
	Ceiling fixture for C-profile		
0	<ul><li>» Powder-coated</li><li>» including dowels and screws</li></ul>		
		10002236	16.90
S.I.M			
	Ceiling fixture for 1" pipe		
9	<ul><li>» including dowels, screws and washers</li><li>» Powder-coated</li></ul>		
		10002245	16.90
	End cap for C-profile		



- » Material: plastic

» Colour: black		
	10002239	0.50

## End cap for 1" pipe



- » Material: plastic
- » Colour: black

10002248 0.50

## 3-hole retaining plate for curtain stand



- **»** Holes: 2 × 9.0mm + 1 × 13.0mm
- » Dimensions: 140×40×10mm
- » powder-coated, black

11.00 10002258

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# ESTA THE WORLD OF EXTRACTION

## 4 Protective walls

## 4.9 Fixing



Art.no.

Price €

## Snap hook for 1" pipe

Suitable for suspension of ESTA welding protection curtains on 1" pipe

- » Inner diameter about 40mm
- » Requirements: 7 pieces per 1.3-meter curtain
- » Galvanised

10002233

1.60

## L-connector for C-profile



- » for connecting two C-profiles at a 90° angle
- » Powder-coated

10002242 **38.20** 

## L-connector for 1" pipe



- » for connecting two 1" pipes at a 90° angle
- » Powder-coated

10002250 **40.10** 

## Carriage with hook for C-profile



Suitable for suspending ESTA welding protection curtains. With the help of carriages, even high curtains can be easily moved.

#### Technical details

- » Dimensions without hooks (L×W×H): 35mm × 30mm × 35mm
- » Total height with hook: 100mm
- » Capacity: 5.0kg
- » Maximum load: 10.0kg
- » 2×4 rolls of plastic

10002234 **6.75** 

## PA hook for C-profile



Suitable for suspending ESTA welding protection curtains

#### **Technical details**

- » Material: Light and soft
- » plastic
- » Requirements: 7 pieces per 1.3-meter curtain

10002232

1.60

## 4.9 Fixing

	Art.no.	Price €
	1" pipe	
	Suitable for suspending lamellae  Technical details  Outer diameter: Ø33.7mm  Galvanised	
	10002244	15.80
	Pipe clamp for 1" pipe	
	<ul><li>» including screws and nuts</li><li>» Galvanised</li></ul>	
	10002256	4.40
	Rail connector for C-profile	
1	<ul><li>» for connecting two C-profiles</li><li>» Powder-coated</li></ul>	
I de	10002241	17.30
	Swing clamp for 1" pipe	
	<ul> <li>» suitable for lamellae of 2,0-3,0mm of thickness</li> <li>» including screws and nuts</li> <li>» Galvanised</li> </ul>	
	10002257	2.80
	Front wall fixture for C-profile	
M	» powder-coated, gray	
- 1	10002237	18.30
	Front wall fixture for 1" pipe	
A	<ul><li>» including dowels, screws and washers</li><li>» Powder-coated</li></ul>	

16.90

10002247

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## 4 Protective walls

## 4.9 Fixing

		Art.no.	Price €
	T-connector for C-profile		
	<ul><li>» for connecting three C-profiles</li><li>» Powder-coated</li></ul>		
1000		10002243	38.20

#### T-connector for 1" pipe



- » for connecting three pipes
- » Powder-coated

10002251 **40.10** 

## **Curtain stand for C-profile**

Suitable for suspending ESTA welding protection curtains.

#### **Technical details**

- » C-profile kit incl. 2 clamping nuts, dimensions:  $60 \times 60 \times 2.5$ mm
- » reinforced foot plate
- » Stand height adjustable over 100 mm grid
- » Height: 2000-2500mm

10002235 **180.30** 

#### Universal wall fixation for C-profile



- » for fixing the C-profile to end and side walls
- » including dowels and screws
- » powder-coated, gray

10002238 **21.30** 

## Universal wall fixation for 1" pipe



- » for fixing the 1" pipe to end and side walls
- » Adjustable height
- » including screws and nuts
- » galvanized/powder coated

. 10002246 **21.30** 

# 5 Extraction cabins

ESTA extraction cabins offer extraction and sound insulation in one. They enclose workplaces or machines prone to generate dust and smoke and prevent the release of pollutants into adjacent workareas. Furthermore, the use of appropriate extraction technology reduces the exposure of employees to dust or smoke and ensures compliance with statutory regulations. Cabins are suitable, among other things, for extraction during welding, grinding, cutting, polishing and for almost all materials (metal, stone, plastic, etc.) which produce particles during processing.



#### Basic cabin

The extraction cabins consist of non-flammable wall and ceiling elements. The element thickness is 60mm. The outer shell is coated in RAL7035 basic structure. Other RAL catalogue colours are also available.

The elements are filled with non-combustible, mineral insulating material, DIN4102, surface with abrasion-resistant, black glass fleece. On the inside, there is galvanized expanded metal.

Walls and ceilings are subdivided into a 0.75m grid, and

can be easily integrated into any location. The surface weight is approx.  $32\,kg\,/m^2$ .

All cabins are provided with 250×250 mm cutout in the ceiling to allow the installation of extraction systems or cables.

The cabin base is closed on 3 sides incl. ceiling, whereas one longitudinal side remains open. The cabin is delivered disassembled on disposable pallets. For larger spans i.e. > 6m, an auxiliary support or truss girder is used for the ceiling support.

#### **Application**

» Extraction of dust and smoke particles as well as noise reduction at workstations or machines

#### Special features

- » Modular design
- » Integral construction
- » Flexible setup
- » Optionally with powder-coated exterior in RAL colour
- » Optionally with viewing windows

#### Benefit

- » Wide range of applications
- » Noise protection and extraction in one
- » No contamination of adjacent areas
- » Easy assembly

#### **Fixation**

The floor is fixated by means of a U-profile and dowels. The base frame is delivered in several parts with pre-formed corners.

The ceiling connection relies on a profile screwed onto the wall. With this arrangement, the cabin offers high basic stability.

#### Accessories/special equipment

- » Lamellae curtain, fixed
- » Lamellae curtain, sliding
- » Industrial curtain
- » Industrial curtain, DIN1598 (Welder)
- » Viewing pane made of safety glass
- » LED lighting (IP65, ATEX)

Welding helmets

# ESTA THE WORLD OF EXTRACTION

## 5 Extraction cabins

	Internal dimensions in mm			
Width	Height	Depth	Art.no.	Price €
2,000	2,500	2,000	30008500	5,245.00
2,500	2,500	2,000	30008501	5,847.00
2,500	2,800	2,500	30008502	7,444.00
3,000	2,500	2,000	30008503	7,510.00
3,000	2,800	2,500	30008504	8,157.00
3,000	2,800	3,000	30008505	9,310.00
4,000	2,500	2,000	30008506	9,415.00
4,000	2,800	2,500	30008507	9,585.00
4,000	2,800	3,000	30008508	10,875.00
4,000	2,800	3,500	30008509	12,166.00
4,000	2,800	4,000	30008510	13,456.00
4,000	3,000	4,000	30008511	14,075.00
5,000	2,800	3,000	30008512	14,180.00
5,000	2,800	3,500	30008513	14,490.00
5,000	2,800	4,000	30008514	15,257.00
5,000	3,000	4,000	30008515	15,965.00
6,000	2,800	3,500	30008516	16,230.00
6,000	2,800	4,000	30008517	17,135.00
6,000	3,000	4,000	30008518	17,856.00

Wall thickness: 60 mm

## 5.2 Accessoriess for sound-insulated extraction cabins

Safety glass viewing pane	Art.no.	Price
Viewing pane 600 × 800mm, VSG	06003301	335.00
Viewing pane 600×1,000mm, VSG	06003302	365.00

Curtains (length: see interior dimensions cabin height / width: 1.0m)	Art.no.	Price
Lamellae curtain, transparent, fixed, PVC	06003303	447.00
Lamellae curtain, transparent, sliding, PVC	06003304	700.00
Lamellae curtain,red, fixed, DIN1598 (welder)	06003305	495.00
Lamellae curtain,red, sliding, DIN1598 (welder)	06003306	747.00

Slotted suction channels enable flexible extraction of dust and smoke on one axis. They are particularly suitable for multiple workplaces where work is not carried simultaneously and thus separate extraction is not required. This allows connection of multiple extraction locations via one suction channel and operation with only one sensing element. This saves space and provides an inexpensive alternative to developing several workplaces with separate extraction systems.

Due to their modular design, slotted channels can be extended as required and aligned with new requirements. The extraction capacity can always be made available at the required workplace over the entire channel length by means of suction carriages (optional) – airflow rates up to 4,000 m<sup>3</sup>/h can thus be realised.



Slotted vacuum channel on a belt sander for the extraction of aluminium grinding dust

### **Application**

» For connecting to extraction systems, fans or pipe systems for flexible extraction at several or large area workplaces

#### Special features

- » Modular construction allows subsequent extension of slotted vacuum
- » The suction carriage can be optionally equipped with an extraction arm

#### Benefits

- » It extends over the entire length of the slotted vacuum channel
- » Cost savings through the use of a suction unit for several workplaces
- » Quick and easy installation
- » Low space requirement



Slotted suction channels with suction carriage (optional) are available with different nominal diameters to suit the application



Slotted vacuum channel for the extraction of metal chippings

# ESTA THE WORLD OF EXTRACTION

## 6 Slotted suction channels

## 6.1 Slotted suction channels for medium pressure

#### Aluminium-slotted vacuum channel system AS 200



The AS 200 system is suitable for the  $\emptyset$ 100 mm,  $\emptyset$ 125 mm and  $\emptyset$ 150 mm suction carriages. The max. air flow is approx. 1,800 m³/h. Cross-section 200 cm². The delivery lengths are 4.0 m and 6.0 m. Installation lengths of 50.0 m and more are possible.

	Art. no.	Price €
Aluminium slotted vacuum channel AS 200	15008327	200.00*
End stop system AS, rubber-cushioned	15005175	15.00**
End cover	15008330	30.00

<sup>\*</sup> Price per m / \*\* Price per set (2 pieces)

## "rollfix" suction carriage



With eight ball bearing rollers and aluminium caste nozzle for connecting a hose

 Connection Ø	Art. no.	Price €
DN 100	15013007	503.00
DN 125	15015477	621.00
DN 150	15006884	563.00

## Connection nozzle for exhaust air pipe

	Art. no.	Price €
Connection nozzle for exhaust air pipe DN 160 mm, front-mounted on the slotted vacuum channel	15015296	198.00
Connection nozzle for exhaust air pipe DN 160 mm, mounted on the slotted vacuum channel	15015467	187.00
Connection nozzle for exhaust air pipe DN 200 mm, mounted on the slotted vacuum channel	15008331	182.00

## Channel connecting sleeve \*\*\*

Art. no.	Price €
15008328	30.00

<sup>\*\*\*</sup> required from a length of 8.0 m

## 6 Slotted suction channels

## 6.1 Slotted suction channels for medium pressure

## Aluminium-slotted vacuum channel system AS 300



The AS 300 system is suitable for the Ø125 mm, Ø150 mm and Ø200 mm suction carriages. The max. air flow is approx.  $2,500 \, \text{m}^3\text{/h}$ . Cross-section  $300 \, \text{cm}^2$ . The delivery lengths are  $4.0 \, \text{m}$  and  $6.0 \, \text{m}$ .

	Art. no.	Price €
Aluminium slotted vacuum channel AS 300	15015974	312.00*
End stop system AS, rubber-cushioned	15005175	15.00**
End cover	15015978	36.00
Channel stiffening system AS, every 1.0 m	15008816	18.00

<sup>\*</sup> Price per m / \*\* Price per set (2 pieces)



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## "rollfix" suction carriage

With eight ball bearing rollers and aluminium caste nozzle for connecting a hose

 Connection Ø	Art. no.	Price €
DN 125	15015477	621.00
DN 150	15006884	563.00
DN 200	15005180	979.00

## Connection nozzle for exhaust air pipe

	Art. no.	Price €
Connection nozzle for exhaust air pipe DN 160 mm, front-mounted on the slotted vacuum channel	15015975	198.00
Connection nozzle for exhaust air pipe DN 200 mm, front-mounted on the slotted vacuum channel	15015976	202.00
Connection nozzle for exhaust air pipe DN 200 mm, mounted on the slotted vacuum channel	15015468	176.00
Connection nozzle for exhaust air pipe DN 250 mm, mounted on the slotted vacuum channel	15015469	196.00

## Channel connecting sleeve \*\*\*

Art. no.	Price €
15015977	36.00

<sup>\*\*\*</sup> required from a length of 8.0 m  $\,$ 

Slotted suction channels www.esta.com

# THE WORLD OF

## 6 Slotted suction channels

#### 6.1 Slotted suction channels for medium pressure

## Aluminium-slotted vacuum channel system AS 440



The AS 440 system is suitable for the  $\varnothing$  125 mm,  $\varnothing$  150 mm and  $\varnothing$  200 mm suction carriages. The max. air flow is approx. 4,000 m³/h. Cross-section 440 cm². The delivery lengths are 4.0 m and 6.0 m.

	Art. no.	Price €
Aluminium slotted vacuum channel AS 440	15005171	458.00*
End stop system AS, rubber-cushioned	15005175	15.00**
End cover	15008111	53.00
Channel stiffening system AS, every 1.0 m	15008816	18.00

<sup>\*</sup> Price per m / \*\* Price per set (2 pieces)

## "rollfix" suction carriage



With eight ball bearing rollers and aluminium caste nozzle for connecting a hose

Art. no. Price €	Connection Ø
15015477 <b>621.00</b>	DN 125
15006884 <b>563.00</b>	DN 150
15005180 <b>979.00</b>	DN 200

#### Connection nozzle for exhaust air pipe

	Art. no.	<i>Price</i> €
Connection nozzle for exhaust air pipe DN 250 mm, Front-mounted on the slotted vacuum channel	15015470	348.00
Connection nozzle for exhaust air pipe DN 250 mm, mounted on the slotted vacuum channel	15015469	196.00
Connection nozzle for exhaust air pipe DN 315 mm, mounted on the slotted vacuum channel	15008137	217.00

## Channel connecting sleeve \*\*\*

Art. no.	Price €
15005170	53.00

<sup>\*\*\*</sup> required from a length of 8.0 m

## 6 Slotted suction channels

## 6.2 Accessories for slotted suction channels for medium pressure

## "rollfix" suction carriage



With eight ball bearing rollers and aluminium caste nozzle for connecting a hose

Connection Ø	Art. no.	Price €
DN 250*	15015478	2,430.00

<sup>\*</sup> Sheet steel nozzle with chassis

## "Compact" balancer



for pulling up the suction hose

Extension length mm	Tensile force kg	Art. no.	Price €
2,500	6 - 8	15015479	676.00
2,500	8 – 10	15015480	744.00
2,500	10 – 14	15015481	812.00
3,000	6 – 8	15015482	864.00
3,000	8 – 10	15015483	864.00
3,000	10 – 14	15015484	864.00

#### **Hose bracket**



including chain link and hook

Price €	Art. no.	Connection Ø
64.00	15015486	DN 100
68.00	15015487	DN 125
76.00	15015488	DN 150
155.00	15015489	DN 200
155.00	15015489	DN 200

#### **Ceiling mount**



for swivelling in, suitable for securing the slotted suction channel to ceiling or wall bracket, coated

Art. no.	Price €
15005179	33.00

#### **Universal holder**



50

for fixing the slotted suction channel to suspension constructions, coated

Art. no.	Price €
15015475	27.00

Slotted suction channels www.esta.com

# ESTA THE WORLD OF EXTRACTION

## 6 Slotted suction channels

#### 6.2 Accessories for slotted suction channels for medium pressure

#### Wall bracket



made from profiled sheet steel, for wall mounting of the slotted suction channel

Length mm	Art. no.	Price €
500	15015471	74.00
600	15015472	117.00
800	15015473	134.00
1000	15015474	151.00

## 6.3 Slotted suction channels for high vacuum

### Aluminium slotted vacuum channel system HV 50



The HV 50 system is suitable for the  $\emptyset$  50 mm suction carriage. The max. air flow is approx.  $300\,\text{m}^3\text{/h}$ . The slotted vacuum channel has been specially designed for high negative pressure down to 20,000 Pa and is designed for connection to high-vacuum equipment. The delivery lengths are 4.0 m and 6.0 m, installation lengths of 50.0 m and more are possible without any problem.

	Art. no.	Price €
Aluminium slotted vacuum channel HV 50	15015211	185.00*
End stop system HV	15015212	13.50
End cover	15015213	28.00

<sup>\*</sup> Price per m

#### "rollfix" suction carriage



With eight rollers and suction carriage, with support for connecting a suction hose  $\varnothing$  50 mm, complete with carabiner, belt and 2.0m fastening rope

Art. no.	Price €
15015214	524.00

#### Connection nozzle for exhaust air pipe

 $\ensuremath{\text{\varnothing}}$  50 mm, front-mounted on the slotted vacuum channel

Art. no.	Price €
15015215	162.00

#### **Channel connecting sleeve**

For connecting two System HV slotted suction channels

Art. no.	Price €
15015216	28.00



ESTA has a wide range of suction accessories, distinguished by their flexible application options for a great variety of different applications. Nozzles, guide tubes and suction hoses and other accessory parts are available in three nominal widths: DN 38 mm, DN 50 mm and DN 70 mm.

Both industrial vacuum cleaners and central high-vacuum extraction systems can be fitted with the ESTA extraction accessories. The cone plug-in system enables easy handling and offers a great variety of different combinations of the individual components. Use with different brands is thus possible without any problems.



Accessory parts, which are identified as "electrically conductive", are suitable for use in ATEX zones 21/22



The program also includes special versions in silicone for the food industry and temperature ranges up to 200  $^{\circ}$  C

#### **Application**

» For equipping industrial dust extraction systems and central high-vacuum extraction systems

#### Special features

- » Available in nominal diameters DN 38, DN 50, DN 70 mm
- » Silicone nozzles are available for the food and pharmaceutical industries as well as for high temperature ranges

#### Benefits

- » Wide selection of extraction nozzles for widely different applications
- » Easy to use and multiple combination possibilities thanks to plug-in system
- » Can be used in ATEX zones 21/22



Crevice nozzle for extracting pharmaceutical dusts



ESTA DUROSOG with antistatic suction hose, length 3.0 m, and oblique-tip nozzle for extracting textile fibres



ESTA EUROSOG with guiding tube and floor nozzle for extracting metal chippings

# ESTA THE WORLD OF EXTRACTION

Price €

## 7 Extraction accessories

#### 7.1 Nominal diameter 38 mm



made from electrically conductive rubber compound, including connecting tube, total length  $290\,\mathrm{mm}$ 

Art. no.

total length 290 mm		
	30007768	25.00
made from silicone, including conne	cting tube, total length 290 mm	
	30007769	28.00
made from electrically conductive ru suction opening 20 × 60 mm, total l		
	06002473	12.00

#### Wide nozzle

made from electrically conductive rubber compound, including connecting tube, suction opening  $110\times25\,\text{mm}$ , total length  $280\,\text{mm}$ 

	30007784	30.00
made from silicone, including connecting tu suction opening 110 × 25 mm, total length		
	30007785	55.00

## Crevice nozzle

made from electrically conductive rubber compound, including connecting tube, suction opening  $\varnothing\,13\,\text{mm}$  , total length  $400\,\text{mm}$ 

	30007913	51.00
made from silicone, including connecting tube, suction opening Ø13 mm, total length 400 mm		
	30007914	58.00

#### **Universal adapter**



made from electrically conductive rubber compound, including connecting tube, graduated from  $38\,\mathrm{mm}$  to  $15\,\mathrm{mm}$ , total length  $400\,\mathrm{mm}$ 

30007915	38.00

#### 7.1 Nominal diameter 38 mm

\_\_\_\_\_

#### Art. no.

Price €



### Rake nozzle

made from electrically conductive rubber compound, including connecting pipe, suction opening  $210 \times 25\,\text{mm}$ , total length  $180\,\text{mm}$ 

saction opening 2 to 11 25 mm, total length room		
	30007927	26.00
made from silicone, including connecting suction opening 210 × 25 mm, total leng	1 1 1	
	30007930	29.00

#### Vacuum brush



Nylon bristles, Ø82 mm, including connecting tube

30007776

83.00

Nylon bristles interspersed with brass bristles, Ø82 mm, electrically conductive, including connecting tube

30007778

97.00

Natural hair bristles, Ø82 mm, including connecting tube

30007777

88.00

Natural hair bristles interspersed with brass bristles, Ø82 mm, electrically conductive, including connecting tube

30007779

101.00

#### Bristled ring for vacuum brush



54

Nylon bristles, Ø82 mm		
	06002448	55.00
Nylon bristles interspersed with brass bristles	, electrically conductive	e, Ø82 mm
	06002450	65.00
Natural hair bristles, Ø82 mm		
	06002449	59.00
Natural hair bristles interspersed with brass b	oristles, electrically cond	ductive, Ø82 mm
	06002451	67.00

Extraction accessories www.esta.com

## 7.1 Nominal diameter 38 mm

Art. n	o. Price €
Connecting pipe	
galvanised, length 120mm	
060024	<b>10.00</b>
Stainless steel, length 120 mm	
060024	65 <b>23.00</b>
Hose sleeve accessories	
with internal thread, for PE hose, electrically conductive	
060024	60 <b>15.00</b>
with internal thread, for PU hose, electrically conductive	
060024	61 <b>15.00</b>
ESTA vacuum cleaner hose sleeve	
boiler side, with internal thread, for PE hose, electrically o	onductive
060025	47 <b>10.00</b>
boiler side, with internal thread, for PU hose, electrically o	conductive
060025	48 <b>10.00</b>
060025	48 <b>10.00</b>
060025	48 <b>10.00</b>
Hose coupling	48 10.00
Hose coupling	ctive
Hose coupling with internal thread, for PE hose, black, electrically condu	ctive

## Rubber bushing for flap valve DN 50

with internal thread, for PE hose, 38mm
60038 19.60

## 7.1 Nominal diameter 38 mm

## Suction hose

Art. no.

Price €



PE hose, antistatic, light, highly flexible, weather-resistant and wear-resistant, high internal smoothness

	78038	18.00
PU hose		
	91038	25.00

## Guide pipe



chrome-plated steel, 3-part, length 1,400 mm

30007912 **63.00** 



Stainless steel, bent, length 1,320 mm

02007591

107.00

## Floor nozzle



56

two height-adjustable floor rollers, cylindrical connection, electrically conductive, width 370 mm

30007924

110.00

Extraction accessories www.esta.com

# ESTA THE WORLD OF EXTRACTION

## 7 Extraction accessories

## 7.2 Nominal diameter 50 mm

		Art. no.	Price €
	Oblique-tip nozzle		
	PVC, non-conductive, length 350 mm		
		06000701	22.00
	made from electrically conductive rubber comportotal length 400 mm	ound, including connecting	tube,
		30007766	25.00
	made from silicone, including connecting tube,	total length 400 mm	
		30007767	28.00
	made from electrically conductive rubber compo	ound, Ø45 mm, length 240	5mm
•		06002458	15.00

#### Wide nozzle



made from electrically conductive rubber compound, including connecting tube, suction opening  $110\times25\,\text{mm}$ , total length  $270\,\text{mm}$ 

	30007781	26.00
made from silicone, including connecting to suction opening $110 \times 25 \mathrm{mm}$ , total length		
	30007783	52.00

#### Crevice nozzle



made from electrically conductive rubber compound, including connecting tube, suction opening  $\varnothing\,13\,\text{mm}$  , total length  $400\,\text{mm}$ 

	30007916	51.00
made from silicone, suction opening Ø13 mm, total length 400 mm		
	30007917	58.00

## 7.2 Nominal diameter 50 mm

	Art. no.	Price €
Universal adapter		
made from electrically conductive rubber comgraduated from 50 mm to 15 mm, total length		inecting tube,
	30007918	37.00
made from silicone, including connecting tube Graduated from 50 mm to 15 mm, total lengt		



## Angled oblique-tip nozzle

made from electrically conductive rubber compound
06002459 53.00

30007919

60.00



#### Rake nozzle

made from electrically conductive rubber compound, including connecting pipe, suction opening 210  $\times$  25 mm, total length 180 mm





#### Vacuum brush

Nylon bristles, Ø 100 mm, including connecting p	pipe	
	30007774	109.00
Nylon bristles interspersed with brass bristles, Ø 1 electrically conductive, including connecting pipe	•	
	30007772	85.00
Natural hair bristles, Ø100 mm, including connec	cting pipe	
	30007775	120.00
Natural hair bristles interspersed with brass bristle electrically conductive, including connecting pipe		
	30007773	97.00



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Extraction accessories www.esta.com

## 7.2 Nominal diameter 50 mm

		Art. no.	Price €
	Bristled ring for vacuum brush		
	Nylon bristles, Ø 100 mm		
		06002444	57.00
MINIMA	Nylon bristles interspersed with brass bristles	s, Ø100 mm, electrically	conductive
		06002446	75.00
	Natural hair bristles, Ø100 mm		
		06002445	64.00
	Natural hair bristles interspersed with brass	bristles, Ø 100 mm, elect	rically conductive
		06002447	83.00

## **Connecting tube**



galvanised, length 120 mm		
	06002463	10.00
Stainless steel, length 120 mm		
	06002392	25.00

#### Hose sleeve



with internal thread, for PE hose, electrically conductive		
	06002298	17.00
with internal thread, for PU hose, electric	ally conductive	
	06002405	17.00
Rotary coupling, PVC, for PE hose, non-co	onductive	
	06000354	12.00

## 7.2 Nominal diameter 50 mm

Art. no.	<i>Price</i> €
Hose coupling	
with internal thread, for PE hose, black, electrically conductiv	9
03000509	29.00
with internal thread, for PU hose, electrically conductive	
03000510	29.00

## Rubber bushing for flap valve



with internal thread, for PE hose, DN 50mm 60050 **20.80** 

## **Suction hose**



PE hose, antistatic, light, highly flexible, weather-resistant and wear-resistant, high internal smoothness

	78050	20.00
PU hose		
	91050	26.00

#### **Suction tube**



60

Aluminium, bent, length 1,200 mm		
	30000572	140.00
Stainless steel, 2-part, electrically co	nductive, length 1,400 mm	
	30006972	145.00

Extraction accessories www.esta.com

## 7.2 Nominal diameter 50 mm

	Art. no.	<i>Price</i> €
Suction tube extension		
Aluminium, length 1,500 mm		
	11000004	74.00

#### Floor nozzle



two height-adjustable floor rollers, cylindrical connection, electrically conductive, width 500  $\mbox{mm}$ 

30000376	166.00

61

#### 7.3 Nominal diameter 70 mm

Price €





made from electrically conductive rubber compound, including connecting tube, total length  $350\,\mathrm{mm}$ 

Art. no.

made from silicone, including connecting tube, total length 350 mm

**3**0007771 **50.00** 

#### Flat nozzle



made from electrically conductive rubber compound, including connecting tube, suction opening  $110\times25\,\text{mm}$ , total length  $320\,\text{mm}$ 

30007782	45.00
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#### Rake nozzle



made from electrically conductive rubber compound, including connecting tube, suction opening 210  $\times$  25 mm, total length 200 mm

	30007929	47.00
made from silicone, including connecting to suction opening 210 × 25 mm, total length		
	30007932	61.00

#### **Universal adapter**

made from electrically conductive rubber compound, including connecting tube, graduated from 70 mm to 15 mm, total length  $450\,\mathrm{mm}$ 

30007920	58.00



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Extraction accessories www.esta.com

# ESTA THE WORLD OF EXTRACTION

## 7 Extraction accessories

## 7.3 Nominal diameter 70 mm

	Art. no.	Price €
Connecting tube		
galvanised, length 140 mm		
	06002462	10.00
Stainless steel, length 140 mm		
	06000711	26.00

#### Hose sleeve



with internal thread, for PE hose, electrically								
	26.00							
with internal thread, for PU hose, electrically conductive								
with internal thread, for PU hose, electrical	y conductive							

#### **Suction hose**



PE hose, antistatic		
	78070	36.00
PU hose		
	91070	28.00

## 7.3 Floor cleaning set

	Art. no.	Price €
	Floor cleaning set	
	Nominal diameter 70 mm, opening 30 × 300 mm	
	30007490	276.00
	Nominal diameter 100 mm, opening 40 × 400 mm	
+   =	30000894	290.00

#### **Suction lance**

for packing flakes (styrofoam chips)



64

made of sheet steel, galvanised, nominal diameter 125 mm	
30005536	200.00

Extraction accessories www.esta.com

## 7.4 Filter bags made from paper/dust collecting cardboard

	Article	Order no.	Price€	DUSTOMAT 4-10	7.001 H2.4	DUSTOMAT-100 S	DOSTOWAL-120 3	DUSTOMAT-160 S	MOBEX P	MOBEX F	FILTOWER (all models)	DUROSOG-W	DUROSOG-ID	DUROSOG-II-D	COMPASOG SR	COMPASOG ST	MULTISOG-1, -2, -3, -4	MULTISOG-SRM	PRETTYBOY (manufactured up to 2006)	PRETTYBOY (manufactured from 2006)	ESTA FURNACE VACUUM	RG 100	RG 200	Na suu	Mobile dust extractors RG 100 / RG 200 / RG 300
	Filter bag																								
0	No. 6020 Material: Paper 5 pieces per set	30000587	26.00														•								
7.	<b>Filter bag No. 3017</b> Material: Paper 10 pieces per set	30000373	30.00															•			•				
o o	<b>Filter bag No. 5317</b> Material: Paper 10 pieces per set	30000584	32.00																•						
	Filter bag No. 5318 Material: Paper 10 pieces per set	30000336	32.00																	•					
	<b>Filter bag No. 5017</b> Material: Paper 10 pieces per set	30000566	38.00			•						•	•												
	<b>Filter bag No. 9017</b> Material: Paper 5 pieces per set	30000624	39.00			•	•							•											
N/	<b>Filter bag No. 90017</b> Material: Paper 6 pieces per set	30000589	48.00																			•	•	•	•
ANNOUNTS ESSE	<b>Dust collection box No. 30008311</b> Material: Cardboard 8 pieces per set including cover	30008311	95.00	•					•	•	•				•	•									
	Reusable dust container Material: Sheet steel 1 piece, without lid	30008816	125,00						•	•	•				•	•									
5	Reusable dust container Material: Stainless steel 1 piece, without lid	30008922	328,00	•					•	•	•				•	•									

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## 7.5 Dust collection bags made from PE-LD

			DIISTOMAT-HMS-10	DUSTOMAT-14/-15/-16 M	DUSTOMAT-21 to -67	DUSTOMAT-21 to -67 ATEX	DUSTOMAT T-5	DUSTOMAT P-10/P-20 and ATEX	COMPEX S 6.2	DUSTOVAC-I-D/-II-D	DUSTOVAC 5.5/7.5/8.5/13.0/-III-D /-IV-D	EUROSOG-W/-I-D/-II-D	WHISPERSOG-2.2/-3.0/FM/FA	WHISPERSOG-2.2/-3.0 JET	PRE-SEPARATOR 1001	PRE-SEPARATOR 2001	SRF K-10	201.00	RG 100	RG 200	STYROSOG 1000	STYROSOG 2000
Article	Order no.	Price €		H		+					$\dashv$	$\dashv$						+		+	+	
<b>Dust collection bag No. 91015</b> Material: PE-LD 10 pieces per set	30000588	27.00	•	•						•		•	•		•							
<b>Dust collection bag No. 91017</b> Material: PE-LD 10 pieces per set	30000567	35.00			•						•			•		•						
Dust collection bag No. 91018 Material: PE-LD, electrically conductive 10 pieces per set	30007002	36.00					•		•													
Dust collection bag No. 91019 Material: PE-LD, electrically conductive 10 pieces per set	30006113	64.00				•																
Dust collection bag no. 90116 Material: PE-LD 10 pieces per set	30000590	29.00																	•			
<b>Dust collection bag</b> <b>no. 90117</b> Material: PE-LD 10 pieces per set	30000575	35.00																		•		
Drawstring bag for SRF K Material: PE-LD 5 pieces per set	30000995	12.00															•	•				

Extraction accessories www.esta.com

# 8 Extraction hoses



Hoses are the most common conveyor system for solid, liquid and gaseous media in industry and trade. Their flexibility and their absorbing and sound-dampening properties often replace or supplement pipelines. ESTA offers a wide range of extraction hoses that also meet specific requirements. High temperatur hoses and extraction hoses that are especially suitable for the food and pharmaceutical industries are also available in addition to our standard hoses. To achieve optimum extraction performance, each hose must correspond as well as possible with the operating conditions to which it is subjected. Therefore, select a hose based on your actual requirements and then decide on type, quality and size.



PU hoses for connecting the extraction hoods to the pipe system in a metalworking shop



ESTA DUSTOMAT-10 with PU hose installed on a buzz saw for extraction of wood dust

#### **Application**

- » For connection to filter systems and pipeline systems
- » For equipping extraction arms

#### Special features

- » Wide range of nominal diameters
- » Hoses for special applications, including for food and pharmaceutical industries

#### **Benefits**

- » High flexibility in the extraction process
- » Optimum extraction capacity when conveying dust and smoke
- » High finishing quality
- » Can be used in ATEX zones



Special anti-static hose versions are suitable for use in ATEX zones

## 8 Extraction hoses

## 8.1 Flexible suction hosesuper-light version

#### Material:

- » Helix: Spring steel wire embedded in the wall
- » Hose material: PVC-coated polyester fabric, flame retardant in accordance with DIN 4102-B1
- » Wall thickness approx. 0.25 mm

## **Material properties:**

- » Highly flexible and compressible 6:1
- » Fabric reinforced
- » Good chemical resistance
- » Good resistance to alkalis and acids
- » Flame-retardant
- » Temperature-resistant: approx. -30°C to approx. +100°C



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- » Extraction and blower hose, particularly suitable for:
  - welding fume extraction
  - ventilation and air conditioning technology



Inner Ø	Outer Ø	Bend radius (Hose middle)	Negative pressure	Manufactured length		
mm	mm	mm	bar	m	Art. no.	Price in € per m
50	53	53	0.145	10.0	92,050	21.00
60	63	63	0.115	10.0	92,060	22.00
70	73	73	0.085	10.0	92,070	23.00
83	86	86	0.070	10.0	92,080	24.00
100	103	103	0.050	10.0	92,100	26.00
125	128	128	0.035	10.0	92,125	31.00
140	143	143	0.035	10.0	92,140	36.00
150	153	153	0.035	10.0	92,150	38.00
160	163	163	0.025	10.0	92,160	40.00
180	183	183	0.020	10.0	92,180	44.00
200	203	203	0.020	10.0	92,200	51.00
224	227	227	0.020	10.0	92,220	61.00
250	254	254	0.010	10.0	92,250	65.00
280	284	284	0.010	10.0	92,280	74.00
300	304	304	0.005	10.0	92,300	79.00

Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59

Extraction hoses www.esta.com

# ESTA THE WORLD OF EXTRACTION

## 8 Extraction hoses

#### 8.2 PU spiral hosesuper-light version

#### Material:

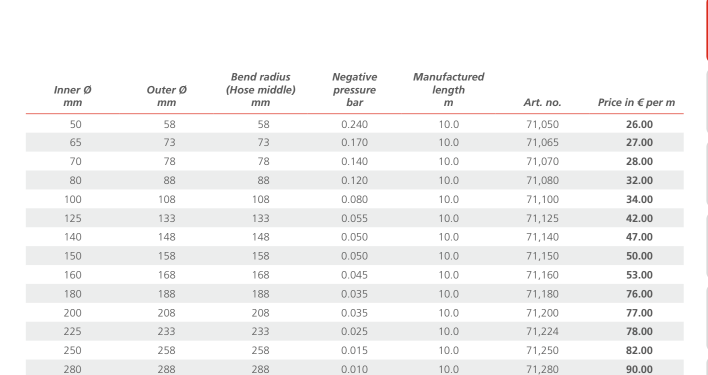
- » Helix: Spring steel wire firmly embedded in the wall
- » Hose material: Polyurethane, flame retardant in accordance with DIN 4102-B1
- » Wall thickness approx. 0.4 mm

#### **Material properties:**

- » Highly flexible and compressible 4:1
- » High resistance to abrasion
- » Good chemical resistance
- » Good resistance to oil and petrol
- » Flame retardant in accordance with: UL94-VO, DIN 4102-B1
- » in accordance with TRBS 2153 (formerly BGR 132) for electrostatic discharge by earthing the spiral
- » Temperature-resistant: approx. -40°C to approx. +90°C, briefly to approx. +125°C



- » for extraction of wood dust and chippings from woodworking machines
- » for abrasive solids such as dust, powder, fibres and chippings
- » for dust extraction systems



0.010

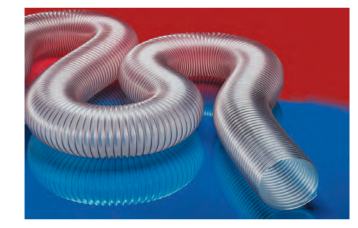
10.0

71,300

Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59

309

309



300

102.00

## 8 Extraction hoses

#### 8.2 PU spiral hoseheavy-duty version

#### Material:

- » Helix: Spring steel wire firmly embedded in the wall
- » Hose material: Polyurethane, flame retardant in accordance with DIN 4102-B1
- » Wall thickness approx. 0.9 mm

#### **Material properties:**

- » Flexible
- » High resistance to abrasion
- » Good chemical resistance
- » Good resistance to oil and petrol
- » Flame retardant in accordance with: UL94-VO, DIN 4102-B1
- » in accordance with TRBS 2153 (formerly BGR 132) for electrostatic discharge by earthing the spiral
- » Temperature-resistant: approx. -40 °C to approx. +90 °C, briefly to approx. +125 °C



#### **Applications:**

- » for extraction of wood dust and chippings from woodworking machines
- » for abrasive solids such as dust, powder, fibres and chippings
- » for dust extraction systems

Inner Ø mm	Outer Ø mm	Bend radius (Hose middle) mm	Negative pressure bar	Manufactured length m	Art. no.	Price in € per m
50	58	64	0.365	10.0	91,050	26.00
65	73	80	0.255	10.0	91,065	27.00
70	79	87	0.210	10.0	91,070	28.00
80	89	98	0.175	10.0	91,080	32.00
100	109	120	0.120	10.0	91,100	34.00
125	134	147	0.085	10.0	91,125	42.00
140	149	164	0.085	10.0	91,140	47.00
150	159	175	0.075	10.0	91,150	50.00
160	169	186	0.065	10.0	91,160	53.00
180	189	208	0.055	10.0	91,180	76.00
200	209	230	0.055	10.0	91,200	77.00
224	233	256	0.040	10.0	91,224	78.00
250	259	285	0.020	10.0	91,250	82.00
280	289	318	0.020	10.0	91,280	90.00
300	309	340	0.020	10.0	91,300	102.00

Other dimensions on request – not suitable for extraction arms – for fastening clamps, see page 59

Extraction hoses www.esta.com

Safety systems

THE WORLD OF EXTRACTIO

#### 8 Extraction hoses

#### 8.3 Electrically conductive hosesuper-light version

#### Material:

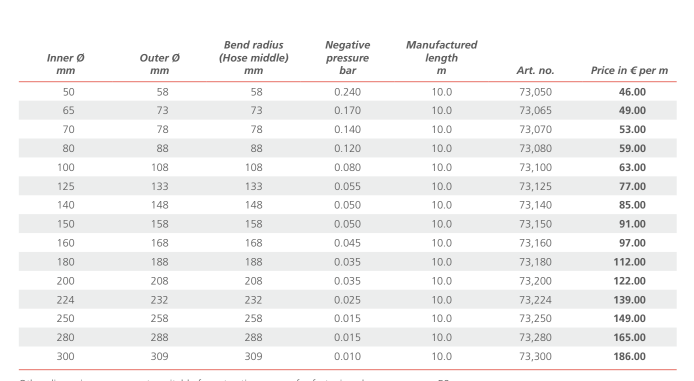
- » Helix: Spring steel wire firmly embedded in the wall
- » Hose material: electrically conductive polyethylene (PE)
- » Wall thickness approx. 0.4 mm

#### **Material properties:**

- » Highly flexible and compressible
- » Fabric reinforced
- » Excellent chemical resistance
- » Good resistance to oil and petrol
- » in accordance with TRBS 2153 electrically conductive wall: Contact resistance  $<10^4 \Omega$ , recommended for conveying flammable bulk goods
- » Meets the requirements of the European ATEX Directive
- » Temperature-resistant: approx. -35°C to approx. +60°C

#### **Applications:**

- » Electrically conductive extraction and blower hose, with special suitability:
- in explosive areas (explosion protection)
- for aggressive solids such as dust, powder and fibres
- for aggressive gaseous media such as vapours and smoke
- for dust extraction systems



Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59



#### 8.3 Electrically conductive hosesuper-light version

#### Material:

- » Clamping profile support helix: completely made from stainless steel
- » Hose material: inside semiconducting PTFE foil, outside coated polyester fabric

#### Material properties:

- » Surface resistance of PTFE film <10 $^{\rm 6}$   $\Omega$
- » Double-layered
- » Highly flexible and compressible 4:1
- » Abrasion protection due to external clamping profile
- » Excellent chemical resistance
- » Good resistance to alkalis and acids
- » In accordance with TRBS 2153 electrically conductive wall: Contact resistance  $<10^3 \Omega$ , recommended for conveying flammable bulk goods
- » Meets the requirements of the European ATEX Directive
- » Temperature-resistant: approx. -40°C to approx. +170°C

#### **Applications:**

- » Electrically conductive extraction and blower hose, with special suitability:
  - in explosive areas (explosion protection)
  - for aggressive solids such as dust, powder and fibres
  - for aggressive gaseous media such as vapours and smoke
  - for dust extraction systems
  - as bellows and expansion joint

Inner Ø mm	Outer Ø mm	Bend radius (Hose middle) mm	Negative pressure bar	Manufactured length m	Art. no.	Price in € per m
50	62	43	0.300	6.0	74,050	185.00
65	77	54	0.230	6.0	74,065	186.00
70	82	57	0.210	6.0	74,070	187.00
80	92	64	0.160	6.0	74,080	191.00
100	112	78	0.100	6.0	74,100	214.00
125	137	96	0.070	6.0	74,125	249.00
140	152	106	0.050	6.0	74,140	259.00
150	162	113	0.040	6.0	74,150	271.00
160	172	120	0.035	6.0	74,160	292.00
180	192	134	0.030	6.0	74,180	361.00
200	212	148	0.025	6.0	74,200	385.00
224	236	166	0.020	6.0	74,224	463.00
250	262	183	0.020	6.0	74,250	479.00
280	292	204	0.015	6.0	74,280	540.00
300	312	218	0.010	6.0	74,300	593.00

Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59



Extraction hoses www.esta.com

#### 8.4 Hose for food and pharmaceutical industriessuper-light version

#### Material:

- » Clamping profile support spiral: completely made from stainless steel
- » Hose material: PTFE-coated glass fabric

#### **Material properties:**

- » Highly flexible and compressible 4:1
- » Abrasion protection due to external clamping profile
- » Excellent chemical resistance
- » Good resistance to alkalis and acids
- » Inner liner food-safe in accordance with: EC Directive 2002/72/EC (formerly 90/128/EEC)
- » Odourless and tasteless
- » Temperature-resistant: approx. -150°C to approx. +250°C, briefly to approx. +270°C

#### **Applications:**

- » Extraction and blower hose, with particularly suitable:
  - for aggressive solids such as dust, powder and fibres
  - for aggressive gaseous media such as vapours and smoke
  - for dust extraction systems
  - for the chemical industry
  - for the food and pharmaceutical industries

292

312

Inner Ø mm	Outer Ø mm	Bend radius (Hose middle) mm	Negative pressure bar	Manufactured length m	Art. no.	Price in € per m
50	62	43	0.270	6.0	72,050	87.00
65	77	54	0.200	6.0	72,065	113.00
70	82	57	0.180	6.0	72,070	122.00
80	92	64	0.140	6.0	72,080	137.00
100	112	78	0.085	6.0	72,100	171.00
125	137	96	0.060	6.0	72,125	198.00
140	152	106	0.040	6.0	72,140	209.00
150	162	113	0.035	6.0	72,150	218.00
160	172	120	0.030	6.0	72,160	232.00
180	192	134	0.025	6.0	72,180	287.00
200	212	148	0.020	6.0	72,200	307.00
224	236	166	0.020	6.0	72,224	367.00
250	262	183	0.015	6.0	72,250	384.00

0.012

0.010

6.0

72,280

72,300

Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59

204

218



280

300

432.00

462.00

#### 8.5 High temperature hose super-light version

#### Material:

- » Clamping profile support spiral: Galvanised steel
- » Hose material: Armoured with stainless steel wire and specially coated glass fabric

#### **Material properties:**

- » Highly flexible and compressible 3:1
- » Abrasion protection due to external clamping profile
- » Flame retardant in accordance with: DIN 4102-B1
- » Temperature-resistant: approx. -60°C to approx. +400°C, briefly to approx. +450°C



- » Flame retardant extraction hose, with special suitability:
  - for aggressive solids such as dust, powder and fibres
  - for gaseous media such as vapours and smoke
  - for dust extraction systems
  - as bellows and expansion joint



Inner Ø mm	Outer Ø mm	Bend radius (Hose middle) mm	Negative pressure bar	Manufactured length m	Art. no.	Price in € per m
50	62	50	0.380	6.0	76,050	94.00
65	77	62	0.290	6.0	76,065	105.00
70	82	66	0.260	6.0	76,070	107.00
80	92	74	0.200	6.0	76,080	112.00
100	112	101	0.120	6.0	76,100	124.00
125	137	123	0.085	6.0	76,125	158.00
140	152	137	0.060	6.0	76,140	175.00
150	162	113	0.050	6.0	76,150	185.00
160	172	120	0.045	6.0	76,160	202.00
180	192	134	0.040	6.0	76,180	222.00
224	236	166	0.025	6.0	76,224	283.00
250	262	183	0.025	6.0	76,250	314.00
280	292	203	0.020	6.0	76,280	364.00
300	312	218	0.015	6.0	76,300	376.00

Other dimensions and higher temperatures on request - suitable for extraction arms - for fastening clamps, see page 59

Extraction hoses www.esta.com

#### 8.6 Special hose for increased sparkssuper-light version

#### Material:

- » Clamping profile support helix: hot-dip galvanised steel strip
- » Hose material: Specially coated, textile high temperature fabric

#### Material properties:

- » Highly flexible and compressible 6:1
- » Abrasion-proof
- » Abrasion protection due to external clamping profile
- » Widely resistant against increased sparks
- » Temperature-resistant: approx. -40°C to approx. +200°C, briefly to approx. +280°C



- » Flame retardant extraction hose, with special suitability:
  - grinding dust extraction with high amount of sparks
  - welding fume extraction with high amount of sparks
  - extraction of hot and abrasive grinding dust



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Inner Ø mm	Outer Ø mm	Bend radius (Hose middle) mm	Negative pressure bar	Manufactured length m	Art. no.	Price in € per m
50	58	59	0.300	3.0 / 6.0	75,050	204.00
65	73	76	0.190	3.0 / 6.0	75,065	263.00
70	78	81	0.160	3.0 / 6.0	75,070	285.00
80	88	92	0.120	3.0 / 6.0	75,080	314.00
100	108	114	0.080	3.0 / 6.0	75,100	337.00
125	133	142	0.050	3.0 / 6.0	75,125	377.00
140	148	158	0.040	3.0 / 6.0	75,140	390.00
150	158	169	0.035	3.0 / 6.0	75,150	408.00
160	170	181	0.030	3.0 / 6.0	75,160	425.00
180	190	221	0.025	3.0 / 6.0	75,180	486.00
200	210	245	0.020	3.0 / 6.0	75,200	544.00
224	234	275	0.016	3.0 / 6.0	75,224	601.00
280	290	338	0.010	3.0 / 6.0	75,280	757.00
300	310	365	0.010	3.0 / 6.0	75,300	794.00

Other dimensions on request - suitable for extraction arms - for fastening clamps, see page 59

#### 8.7 Flexible metal hose

#### Material:

- » Profiled metal strip, galvanised steel
- » Engaged profile
- » Seal: Glass yarn

#### **Material properties:**

- » Flexible
- » Abrasion-proof
- » in accordance with TRBS 2153 electrically conductive wall: Contact resistance and surface resistance <10 $^3$   $\Omega$ , recommended for conveying combustible bulk goods/
- » Abrasion protection due to external clamping profile
- » Flame-retardant
- » Meets the requirements of the European ATEX Directive
- » Temperature-resistant: to approx. +400°C

#### **Applications:**

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- » Extraction hose, with special suitability:
  - for solids such as powder, chippings and pellets
  - for gaseous media
  - for dust extraction systems
  - for conveying flammable bulk goods and in explosive areas (explosion protection)

Price in € per m	Art. no.	Manufactured length m	Bend radius (Hose middle) mm	Outer Ø mm	Inner Ø mm
27.00	77,035	10.0	150	39	35
41.00	77,050	10.0	180	55	50
46.00	77,060	10.0	215	66	60
60.00	77,070	10.0	240	76	70
66.00	77,080	10.0	270	86	80
98.00	77,100	10.0	300	107	100
112.00	77,125	10.0	400	132	125
136.00	77,140	10.0	430	149	140
151.00	77,150	10.0	460	159	150
169.00	77,160	10.0	490	169	160
204.00	77,180	10.0	545	189	180
253.00	77,200	5.0	560	211	200
293.00	77,224	5.0	630	236	225
326.00	77,250	5.0	700	261	250
385.00	77,275	5.0	770	286	275
425.00	77,300	5.0	850	311	300

Other dimensions and higher temperatures on request – metal hose not suitable for extraction arms

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# 8.8 Fixing material

## Fixing clamps\*



Ømm	Art. no.	<i>Price</i> €
60 – 175	93,150	4.50
60 – 215	93,200	5.00
60 – 540	93,300	8.00

<sup>\*</sup> not suitable for "6.7 Flexible metal hose"

# 9 Pre-separators for extraction systems

The use of pre-separation systems is an effective supplement to extraction systems in many applications. The pre-separation of dry and pourable dust, chippings and sparks is particularly recommended to increase the lifetime of the main filter of the extraction system, thus reducing operating costs. Only the very fine dust needs to be filtered in the extraction system.

Depending on the application, ESTA provides you with different versions: a water pre-separator is the ideal solution, for flying sparks to reduce the risk of filter fires to a minimum.

A cyclone pre-separator on the other hand is suitable for the separation of different problem dusts, amongst other things. Due to innovative technology and highly efficient operation, the ESTA cyclonic pre-separators achieve a very high separation efficiency.

To achieve optimum extraction capacity, the extraction medium should always be taken as the basis for selecting a suitable pre-separation system.



Cyclone ZA-160 in use

# Application

» For connecting to extraction systems for pre-separation of coarse particles and sparks

#### Special features

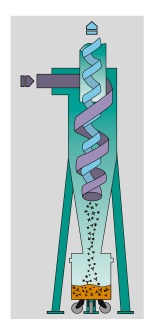
» Different pre-separation systems for special requirements

#### Benefits

- » Reduction of the operating costs for the extraction system by increasing the service life of the main filter
- » Reducing the risk of a filter fire
- » Pre-separators can be combined with most extraction units and systems



ESTA DUSTMAC F-144 with cyclone pre-separator for the extraction of zinc and cotton fibres with polishing wax



Functional diagram of a cyclone pre-separator



# 9 Pre-separators for extraction systems

#### 9.1 Cyclone pre-separator ZA



Cyclone pre-separators are installed before the actual filter unit and used for the pre-separation of dry and free-flowing dusts. Mainly medium and coarse dust particles are separated so that only the fine dust needs to be filtered. The lower pollution on the filter cartridges also reduces the operating costs of the entire filter system.

Cyclone pre-separators achieve an efficiency of around 90 % for an average particle size of at least 150 microns. For particle sizes larger than 150 microns, a separation efficiency of up to 96 % is achieved.

Collection bin and feet are included in the scope of delivery.

Suction nozzle mm	Collection bin Litres	Height mm	Art. no.	Price €
50	50	1,458	20,820,050	3,830.00
100	100	2,280	20,821,100	4,570.00
125	100	2,596	20,821,125	4,725.00
140	100	2,578	20,821,140	4,870.00
160	100	2,924	20,821,160	5,115.00
200	100	3,166	20,821,200	5,675.00
225	200	4,128	20,822,225	8,665.00
250	200	4,823	20,822,250	9,545.00
280	200	4,399	20,822,280	10,565.00
300	200	5,086	20,822,300	12,140.00
315	200	5,278	20,822,315	13,080.00
355	200	5,735	20,822,355	24,720.00
450	200	6,449	20,822,450	27,270.00

Other cyclone pre-separators on request

#### 9.2 Water pre-separator



For use in spark-generating applications, 100 litre steel container with removable lid, optical fill control, drain valve and 1.5 m PU connecting hose

Connection Ømm	Art. no.	Price €
100	90,100	830.00



For use in spark-generating applications, 200 litre steel container with removable lid, optical fill control, drain valve and 1.5 m PU connecting hose

Connection Ø mm	Art. no.	Price €
125	90,125	855.00
140	90,140	855.00
160	90,160	855.00
180	90,180	855.00

# 9 Pre-separators for extraction systems

## 9.3 Pre-separator for large chipping volumes

## Pre-separator for dust extractor



For use with large volumes of chippings, 200 I dust collection container with lid, incl. 1.5 m PU connecting hose and plastic filling sacks

Connection Ø mm	Art. no.	Price €
100	95,100	1,040.00
125	95,125	1,040.00
140	95,140	1,040.00
160	95,160	1,040.00

#### Cyclone pre-separator for dust extractor



For connecting to a dust extractor, lid with integrated cyclone for separating lighter chippings, including 1.5 m PU connecting hose and plastic filling sacks

Connection Ø mm	Art. no.	Price €
100	96.100	1,465.00
125	96.125	1,465.00
140	96.140	1,465.00
160	96.160	1,465.00

#### Plastic filling bags for pre-separator



1 set = 10 pieces		
Volume	Art. no.	Price €
1001	91,015	27.00
2001	91,017	35.00

#### 9.4 Pipe pre-separator



The pipe pre-separation system effectively removes coarse particles, glowing particles and sparks already in the pipeline, thus minimising the fire risk of your extraction and filtration system. The pipe pre-separator not only provides effective protection for your system, but also significantly increases filter life.

The system can be easily integrated into the pipeline - whether during a new installation or when retrofitting an existing system.

Connection-Ømm	Effective range of use m³/ h	Art.no.	<i>Price</i> €
250	2,800 - 3,500	98,250	1,870.00
355	5,500 - 7,000	98355	2,100.00
450	9,200 - 11,200	98450	2,290.00
560	13,500 - 17,500	98560	2,380.00

# 10 Discharge systems



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Discharge systems, such as rotary valves, are suitable for the continuous discharge of fine-grained and dusty bulk materials from filters, separators and cyclones. They are installed under extraction systems in order to carry away bulk material from air conveyor circuits with minimal pressure losses. ESTA offers the rotary valves in different output levels. Discharge gates on the other hand are used for the discontinuous inward and outward transfer of bulk materials and are available in two versions:

a manual version with hand crank and a pneumatic automatic version. The discharge rate can be aligned and regulated to specific requirements.



Rotary valve ZRS6-350 Use in ATEX zones optionally possible



Central extraction system with two rotary valves for the continuous discharge of brick dust

#### Application

» Installation under filter systems and cyclones for the extraction of bulk material

#### Special features

- » Suitable for retrofitting
- » Low pressure drop of the filter system ensured

#### Benefits

- » Continuous discharge of the bulk material
- » Regulation of the discharge rate
- » Robust, low-wear designs
- » Simple installation and easy to use
- » Can be used in ATEX zones



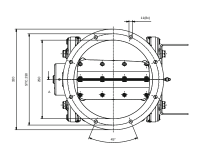
Two pneumatic process gate valves on one filter cyclone for the extraction of bulk material into a Big Bag

## 10 Discharge systems

#### 10.1 Rotary valves







#### **Rotary valve ZRS6-250**

Type ZRS6-250 makes use of an rotor disc with six chambers, which reaches a maximum conveying performance of approx. 6,300 l / h. This type is designed for a discharge flange of **DN 250 mm** , a negative pressure up to max. 5,000 Pa and a temperature range from approx. -15  $^{\circ}$  C to 60  $^{\circ}$  C. The mounting flange corresponds to the adjacent flange pattern. The ATEX version can be used in zone 22.

	Art. no.	Price €
ZRS6-250	16000588	1,968.00
ZRS6-250 ATEX	16000589	2,346.00

#### **Rotary valve ZRS8-250**

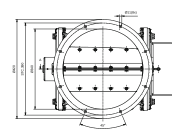


Type ZRS8-250 makes use of an rotor disc with eight chambers, which reaches a maximum conveying performance of approx. 3,300 l/h. This type is designed for a discharge flange of **DN 250 mm**, a negative pressure up to max. 20,000 Pa and a temperature range from approx. -20 °C to 80 °C. The mounting flange corresponds to DIN 2501 PN 10. The ATEX version can be used in zone 22.

	Art. no.	Price €
ZRS8-250	16000592	2,321.00
ZRS8-250 ATEX	16000593	2,912.00

#### **Rotary valve ZRS6-350**





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Type ZRS6-350 makes use of an rotor disc with six chambers, which reaches a maximum conveying performance of approx. 18,000 l / h. This type is designed for a discharge flange of  $\,$  DN 350 mm , a negative pressure up to max. 5,000 Pa and a temperature range from approx. -15 °C to +60 °C. The mounting flange corresponds to the adjacent flange pattern. The ATEX version can be used in zone 22.

	Art. no.	Price €
ZRS6-350	16000590	2,339.00
ZRS6-350 ATEX	16000591	2,719.00

#### **Special versions**

All rotary valves can be supplied in special versions upon direct request, e.g. special coating of the rotary valve, a different temperature range, another rotor disc, etc. **If you have any questions, we are happy to help.** 

Discharge systems \*optional www.esta.com

# ESTA THE WORLD OF EXTRACTION

# 10 Discharge systems

#### 10.2 Discharge gates





#### **Discharge gates**

The discharge gates are available in manual and pneumatic versions. We offer the gates for discharge flanges of Ø250 mm and Ø300 mm as standard. The mounting flange corresponds to DIN 2501 PN 10. The gates can be used in ATEX zones 20, 21 and 22. The housing can be made of aluminium or grey cast iron depending on the application. The slide plate is made of stainless steel as standard. At the customer's special request, we can also supply custom-made products, e.g. made entirely of stainless steel, different nominal diameters, other fastening flanges, etc.

	Art. no.	Price €
Ø250 mm, pneumatic, aluminium	16000594	3,192.00
Ø 250 mm, pneumatic, grey cast iron	16000595	3,494.00
Ø 300 mm, pneumatic, aluminium	16000596	3,580.00
Ø 300 mm, pneumatic, grey cast iron	16000597	3,947.00
Ø 250 mm, manual, aluminium	16000598	1,628.00
Ø250 mm, manual, grey cast iron	16000599	1,968.00
Ø300 mm, manual, aluminium	16000600	1,995.00
Ø300 mm, manual, grey cast iron	16000601	2,363.00

# 11 Safety systems



ESTA places the highest importance on the safety of your extraction system. Potential risks, such as filter fires, deflagrations in the filter system or dangers posed by a filter rupture, can be reduced to a minimum through the use of additional safety systems. Amongst other things, the use of sensors also allows the checking of the fill level in the dust collection chamber and notifies the user with an acoustic or visual signal when a set limit value is reached.

A residual dust sensor is used to switch off the extraction system immediately if there is a filter rupture, thus preventing the leakage of hazardous substances. For a better explosion protection, filter systems can be equipped with explosion relief panels to relieve pressure into non-hazardous areas. The integration of non-return valves in the pipe system can prevent the propagation of an explosion into the raw gas line. All extraction systems can also be equipped with a powder extinguishing system that is immediately triggered in the event of fire in order to prevent greater damage.

ESTA provides a wide range of safety systems to minimise your risk potential - we are happy to advise you!



DUSTMAC F-96 central welding fume filter system with integrated ABC powder extinguishing system

# Application

» For installation in the extraction system or for integration in the pipe system

#### Special features

- » Suitable for retrofitting
- » Various systems for different safety requirements

#### Benefits

- » Protects your extraction system and the working environment
- » Minimisation of risks
- » Can be used in ATEX zones



Central extraction system with integrated filter rupture monitoring and explosion relief panel for pressure relief into the outdoor area

www.esta.com

\_\_\_\_\_84 \_\_\_\_ Safety systems \*optional

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# 11 Safety systems

#### 11.1 Residual dust sensor



#### **DUSTY** dust sensor



The DUSTY dust sensor is used to check the clean gas side pipeline for residual dust and is used as a safety component in the event of a filter rupture. The dust sensor can be adjusted specifically to your application.

If the set amount of residual dust is exceeded, the extraction system is switched off as a precautionary measure. The dust sensor is designed for pipelines up to a nominal diameter of 250 mm and can be read out via a converter and evaluated. For pipelines with nominal diameters greater than 250 mm, three sensors can be coupled to ensure better monitoring.

	Art. no.	Price €
DUSTY std.	30003564	2,829.00
DUSTY ExD (ATEX)	30007890	3,028.00

#### Converter



The converter for the residual dust sensor unit is integrated in a control cabinet and converts the signal from the sensor unit which can then be read.

	Art. no.	Price €
DUSTY converter	15004135	2,627.00

# 11 Safety systems

#### 11.2 Fill level monitor





#### Vibrating rod sensor

The vibrating rod sensor stimulates the measuring rod at its resonant frequency through a piezoelectric drive. If the measuring rod is plunged into bulk material, this changes its vibration amplitude. The actual amplitude is now compared with the target amplitude. Depending on the connection of the sensor, it emits an acoustic signal via a signal horn or activates a switching device. The ATEX version can be used in zones 20/22.

	Shaft length mm	Art. no.	Price €
Soliphant FTM 20	225	04002713	998.00
Soliphant FTM 20ex	225	04003065	1,217.00

#### **Ultrasonic sensor**



The ultrasonic sensor sends pulses that are reflected by the bulk material. The measured time serves as the distance measurement. The sensor sends a signal when a previously set maximum distance is reached. The ATEX version can be used in zones 20/22.

	Art. no.	Price €
Prosonic FMU40-5RB2C2	04002523	3,552.00
Prosonic FMU40-5RH2A2	04002745	3,575.00

#### Rotary vane sensor



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The rotary vane sensor keeps one vane in constant rotation. As soon as the vane is immersed in bulk material, this stops. Depending on the connection of the sensor, it emits an acoustic signal via a signal horn or activates a switching device. The ATEX version can be used in zones 20/22.

	Shaft length mm	Art. no.	Price €
Soliswitch FTE30-AAA1	100	04003066	758.00

Other versions on request.

Safety systems \*optional www.esta.com

THE WORLD OF

# 11 Safety systems

#### 11.3 Rupture discs

#### **Explosion relief panel GE 1000**

In the case of a deflagration in the filter housing of the extraction system, the explosion relief panel breaks and ensures controlled pressure relief into non-hazardous areas. The extraction system is then immediately shut down. This precautionary measure prevents greater damage to your extraction system and your working environment.



Length × width		
mm	Art. no.	Price €
457 × 890	02002362	1,159.00
305 × 457	02002368	994.00
220 × 420	02002462	1,069.00
490 × 490	02002463	1,023.00
645 × 645	02003474	1,304.00
610 × 610	02003542	1,159.00
490 × 590	02003543	1,023.00
470 × 610	02003544	1,072.00
375 × 655	02003545	1,072.00

#### Sensor for explosion relief panel



Art. no.	Price €
02010353	289.00

## Explosion relief panel GE 1000, complete

including sensor



Art. no. 30007872 30007873	<i>mm</i> 220 × 420
	220 11 120
30007873	
30007073	305 × 457
30007874	375 × 655
30007875	490 × 490
30007876	490 × 590
30007877	470 × 610
30007878	457 × 890
30007879	610 × 610
30007880	645 × 645
07875 07876 07877 07878	3000 3000 3000 3000

## 11 Safety systems

#### 11.4 Pressure relief valves

#### Pressure relief valves

Pressure relief valves are used wherever there is a flame front or where the pressure of an explosion must be absorbed safely. They open automatically in the process of a deflagration in the extraction system, reliably prevent the escape of flames, and then close again. This prevents unpredictable secondary explosions and subsequent fires. Unlike explosion relief panels that need to be replaced after an explosion and force a system shutdown, the use of pressure relief valves means production can quickly continue – moreover, it is also not necessary to change the valve. In addition, the valves are specially designed for use in indoor areas.



# Geometric relief cross-section

Price €	Art. no.	cm <sup>2</sup>
on request	16001787	499
on request	16001788	732
on request	16001789	1,260
on request	16001654	1,665
on request	16001764	2,300
on request	16001662	2,990
on request	16001790	3,903

#### 9.5 ABC powder extinguisher

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#### **ABC** powder extinguisher



As a further fire protection measure, ESTA recommends the use of ABC powder extinguishing systems. With a capacity of 10 kg, they can be installed on the side of the extraction systems. Two spark detectors, a thermal maximum detector and, on the pure air side, a smoke detector are integrated inside the device. If a spark or an increase in temperature is detected or smoke is produced, the fan is automatically switched off and ABC extinguishing powder is directed into the filter system by the central extinguishing system. There is also acoustic/optical signalling. The extinguishing powder that is supplied can be cleared by cleaning the filter and disposed of in the dust collecting container, which ensures the continued smooth running of the entire system.

Designation	Art. no.	Price €
ABC powder extinguisher	16000487	on request

Prices on request as specific planning is required for each system.

Safety systems www.esta.com

# ESTA - THE WORLD OF EXTRACTION

# 11 Safety systems

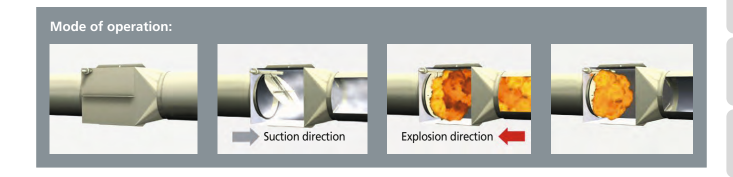
#### 11.6 Non-return valves

#### Non-return valves

During various processes, explosive dust/air mixtures can occur. If the introduction of ignition sources (e.g. flying sparks) into the extraction system cannot be ruled out, non-return valves are integrated in the raw gas pipeline as a protective measure. If there is an explosion in the extraction system, the non-return valve closes, thus preventing the discharge of the explosion via the raw gas pipeline and avoiding greater damage.



NW mm	Art. no.	Price €
160	15013384	2,416.00
180	15013385	2,502.00
200	15013386	2,589.00
250	15013387	2,729.00
315	15013388	3,187.00
350	15013160	3,704.00
400	15013389	4,071.00



Post-filters are installed downstream of a main filter or a dust removal system and perform a final cleaning and a backup function. The latter is required if an upstream filter is no longer functional, e.g. due to a fracture – the post-filter prevents the uncontrolled escape of hazardous substances.

The main task of post-filters, however, is to remove residual dust from the clean air and to ensure compliance with the statutory limits.

The cassette filters that are used for this have low operating costs due to the maximum filter surface in a small area and the associated long filter service life. After reaching the service life, the filter media can easily be removed from the housing.

ESTA filter cartridges meet the requirements of the filter class "H13" in accordance with DIN EN 1822 with a separation efficiency of 99.95 % (e.g. filter breakage monitoring, ATEX zone entrainment).

ESTA filter cartridges of filter class "H14" with a separation efficiency > 99.995 % are approved in accordance with DIN EN 1822.

Moreover, the ESTA post-filters can be integrated in a pipeline system at any time.



Modular ESTA extraction system DUSTMAC F-144 with post-filters for the extraction of GFK sanding dust

# Application

- » For installing downstream of a dust removal system or a main filter
- » Can be retrofitted to pipe systems

#### Special features

- » Backup function
- » Use of high-quality glass fibre filter media

#### Benefits

- » High separation capability due to HEPA filters of filter class "H13" or "H14"
- » Low operating costs due to long filter service life
- » Easy filter change



THE WORLD OF EXTRACTION

## 12 Post-filters

#### 12.1 Post-filters

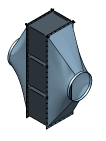
#### Post-filters (filter class "H13")

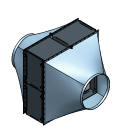
A post-filter, filter category "H13", is used to filter the clean gas pipeline and provides a filtration efficiency of 99.95 %. The filter can also be retrofitted into the clean gas pipeline. Depending on the size of the overall filter, several filter cassettes are used. Due to the simple construction, the filter cartridges can be replaced quickly.

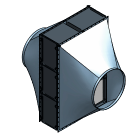
Pressure resistance of the housing: 4,000 Pa. Initial pressure difference at nominal flow 250 Pa. Recommended end pressure difference 500 Pa.











1×1		
m³/h	Art. no.	
3,000	30010200	
4,000	30010201	

1×2		
m³/h	Art. no.	
6,000	30010202	
8,000	30010203	

1×3		
m³/h	Art. no.	
9,000	30010204	
12,000	30010205	

2×2		
m³/h	Art. no.	
16,000	30010206	
_		

2×3		
m³/h	Art. no.	
18,000	30010207	
24,000	30010208	

Volume flow m³/h	Post-filter version	Post-filter pieces	Connection Ø mm	W × H × L mm	Art. no.	Price €
3,000	1	1	300	1,320 × 710 × 710	30010200	2,355.00
4,000	2	1	355	1,320 × 710 × 710	30010201	2,490.00
6,000	1	2	450	1,620 × 1,420 × 710	30010202	4,410.00
8,000	2	2	500	1,620 × 1,420 × 710	30010203	4,780.00
9,000	1	3	560	1,620 × 2,130 × 710	30010204	6,480.00
12,000	2	3	600	1,620 × 2,130 × 710	30010205	6,890.00
16,000	2	4	710	1,820 × 1,420 × 1,420	30010206	8,760.00
18,000	1	6	800	$2,020 \times 2,130 \times 1,420$	30010207	11,900.00
24,000	2	6	900	$2,020 \times 2,130 \times 1,420$	30010208	12,450.00

#### 12.2 Spare parts

#### Post-filters (filter class "H13")



Version	$W \times H \times L mm$	Art. no.	Price €
1	Air volume flow up to 3,0	00 m³/h	
	610 × 610 × 292	01000542	524.00
2	Air volume flow up to 4,0	00 m³/h	
	610 × 610 × 292	01001058	595.00

### U-pipe manometer, complete

To display differential pressures of gaseous media (analogue model, i.e. display only)

	Art. no.	Price €
Range: 0 – 1,000 Pa	30010278	85.00

## 12 Post-filters

#### 12.3 Policing filters

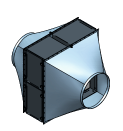
#### Policing filters (filter class "H14")

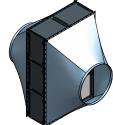
ESTA policing filter of filter class "H14" with a degree of separation > 99.995 % are approved per TRGS 560 [German technical rules for hazardous substances] for air recirculation in activities involving hazardous materials (dust and smoke) that are carcinogenic, mutagenic and toxic to reproduction. This applies to welding fumes from chrome-nickel steels, for example. The filter cartridges can be quickly replaced due to their simple construction. Pressure resistance of the housing: 4,000 Pa. . Initial pressure difference at nominal flow 250 Pa. Recommended end pressure difference 500 Pa.











•	1×1
m³/h	Art. no.
3,000	30010221

	1×2
m³/h	Art. no.
6,000	30010784



**2 x 2 m³/h Art. no.**12,000 30010786

2 × 3 m³/h Art. no. 18,000 30010787

Volume flow m³/h	Policing filter version	Policing filter pieces	Connection Ø mm	$W \times H \times L$ $mm$	Art. no.	Price €
3,000	3	1	300	1,320 × 710 × 710	30010221	2,580.00
6,000	3	2	450	1,620 × 1,420 × 710	30010784	4,860.00
9,000	3	3	560	1,620 × 2,130 × 710	30010785	7,145.00
12,000	3	4	710	1,820 × 1,420 × 1,420	30010786	9,650.00
18,000	3	6	800	$2,020 \times 2,130 \times 1,420$	30010787	13,230.00

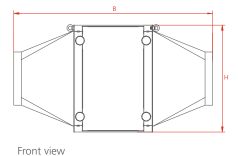
#### 12.4 Spare parts

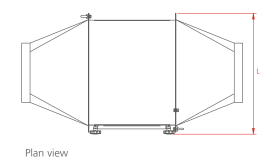
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#### Policing filters (filter class "H14")



Version	W × H × L mm	Art. no.	Price €
3	Air volume flow up to 3,0	00 m³/h	
	610 × 610 × 292	01001064	745.00





Post-filters www.esta.com



Pipeline systems are connected to the dust or smoke source for optimal flow to the extraction system. ESTA has a comprehensive selection of spiral seam ducts whose robust, premium workmanship and flexibility make them excellent for your specific requirements.

Correct design is important to achieving maximum suction, because a tight network of pipelines ensures an economical system. This is why all ESTA moulded parts have a double-lipped seal. ESTA also has the connectors and fasteners you need.





Central extraction system with spiral seam pipes system in the shoe industry

#### **Application**

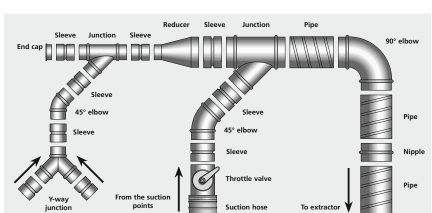
» For connecting multiple extraction points to a central extraction system

### Special features

- » Galvanised sheet steel per DIN EN 12237
- » Standard length up to 6.0 m
- » DN 71 mm 450 mm in stock\*
- » Sheet thicknesses from 0.4 to 1.2 mm depending on nominal pipe sizes

#### Benefits

- » Extensive range of parts
- » Optimum flow conditions
- » Robust workmanship
- » Simple installation





Connecting pipe between fan and filter system



Exhaust air pipeline with deflector hood



Pipe system as a supply line for central extraction system

## 13.1 Spiral seam pipes



Inner Ømm	Material thickness mm	Art. no.	Price €
71	0.5	01,070	9.50
80	0.6	01,080	13.50
90	0.6	01,090	14.50
100	0.6	01,100	14.60
112	0.6	01,112	17.90
125	0.6	01,125	18.20
140	0.6	01,140	21.60
150	0.6	01,150	22.40
160	0.6	01,160	23.00
180	0.6	01,180	25.90
200	0.6	01,200	28.60
224	0.6	01,224	31.90
250	0.6	01,250	35.90
280	0.6	01,280	40.10
300	0.6	01,300	42.80

Other nominal diameters on request – prices per metre – manufactured length: 3.0 m

## 13.2 Perforated pipes

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as an air outlet of supply air or filtered exhaust air. The perforated pipe has a plate thickness of 0.6 mm and a free cross-section of 33 %. The spacing of the holes is 3.2 mm.



Inner Ø mm	Material thickness mm	Art. no.	<i>Price</i> €
80	0.5	15015428	84.20
100	0.6	15015429	86.40
112	0.6	15015430	105.70
125	0.6	15008021	107.90
140	0.6	15015431	127.40
150	0.6	15015432	128.40
160	0.6	15015433	129.50
180	0.6	15015434	159.70
200	0.6	15015435	165.10
224	0.6	15007954	198.50
250	0.6	15015436	204.90
280	0.6	15009819	280.40
300	0.6	15015437	284.70
315	0.8	15015438	291.20
355	0.8	15015439	351.60
400	0.8	15015440	386.10
450	0.8	15015441	479.90
500	0.8	15015442	483.10
560	0.8	15015443	644.80
600	0.8	15015444	668.60
630	1.0	15015445	674.00

Prices per metre – manufactured length: 1.0 m

Spiral ducting www.esta.com



## 13.3 Formed parts

#### 45° elbow with rubber seal



Outer Ø mm	Art. no.	Price €
71	22.071.7	19.60
80	22.080.7	24.00
100	22.100.7	24.90
112	22.112.7	28.50
125	22.125.7	29.60
140	22.140.7	35.50
150	22.150.7	37.00
160	22.160.7	37.30
180	22.180.7	39.90
200	22.200.7	49.50
224	22.224.7	60.80
250	22.250.7	66.10
280	22.280.7	80.00
300	22.300.7	92.40

Other nominal diameters on request

#### 90° elbow with rubber seal



Outer Ø mm	Art. no.	Price €
71	24.071.7	21.90
80	24.080.7	24.90
100	24.100.7	27.40
112	24.112.7	33.90
125	24.125.7	34.90
140	24.140.7	45.10
150	24.150.7	45.60
160	24.160.7	47.70
180	24.180.7	54.70
200	24.200.7	70.60
224	24.224.7	90.30
250	24.250.7	102.60
280	24.280.7	118.30
300	24.300.7	134.30

Other nominal diameters on request

# 13.3 Formed parts

Sleeves

for connecting formed parts



Inner Ø mm	Art. no.	Price €
71	66,071	7.90
80	66,080	8.10
90	66,090	8.90
100	66,100	9.10
112	66,112	9.10
125	66,125	9.10
140	66,140	9.20
150	66,150	9.20
160	66,160	9.20
180	66,180	10.50
200	66,200	10.70
224	66,224	11.30
250	66,250	11.50
280	66,280	12.30
300	66,300	12.80

Other nominal diameters on request

## Two-way distributor with rubber seal



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Outer Ø mm	Art. no.	Price €
100 × 71 × 71	94.070.7	88.50
100 × 80 × 80	94.080.7	92.50
100 × 100 × 100	94.100.7	95.30
125 × 80 × 80	94.081.7	114.30
125 × 100 × 100	94.101.7	115.60
125 × 125 × 125	94.025.7	117.10
140 × 100 × 100	94.104.7	117.10
140 × 125 × 125	94.425.7	119.60
140 × 140 × 140	94.140.7	119.60
150 × 100 × 100	94.151.7	122.50
150 × 125 × 125	94.152.7	123.80
150 × 150 × 150	94.150.7	128.00
160 × 100 × 100	94.161.7	128.00
160 × 125 × 125	94.162.7	129.40
160 × 160 × 160	94.160.7	129.40
180 × 125 × 125	94.182.7	129.40
180 × 150 × 150	94.185.7	142.80
180 × 180 × 180	94.118.7	151.00

Spiral ducting www.esta.com



## 13.3 Formed parts

## Two-way distributor with rubber seal



Outer Ømm	Art. no.	Price €
200 × 140 × 140	94.240.7	156.50
200 × 180 × 180	94.218.7	164.50
200 × 200 × 200	94.200.7	176.80

Other nominal diameters on request

## Nipple with rubber seal

for connecting pipes



Outer Ø mm	Art. no.	Price €
71	65.071.7	8.70
80	65.080.7	14.60
90	65.090.7	14.60
100	65.100.7	13.90
112	65.112.7	15.20
125	65.125.7	15.20
140	65.140.7	17.30
150	65.150.7	17.30
160	65.160.7	17.70
180	65.180.7	18.60
200	65.200.7	22.30
224	65.224.7	22.70
250	65.250.7	23.60
280	65.280.7	24.60
300	65.300.7	30.90

Other nominal diameters on request

#### Throttle valves



Outer Ø mm	Art. no.	Price €
80	230.080.7	56.60
100	230.100.7	58.20
112	230.112.7	66.50
125	230.125.7	68.20
140	230.140.7	72.30
150	230.150.7	73.50
160	230.160.7	74.20
180	230.180.7	74.90
200	230.200.7	80.50
224	230.224.7	82.00

# 13.3 Formed parts

#### Throttle valves (continued)



Outer Ø mm	Art. no.	Price €
250	230.250.7	93.50
280	230.280.7	102.90
300	230.300.7	115.40

More nominal diameters on request

#### **Shut-off valves**



Outer Ø mm	Art. no.	<i>Price</i> €
100	220.100.7	136.60
125	220.125.7	141.70
140	220.140.7	152.40
150	220.150.7	152.40
160	220.160.7	157.60
180	220.180.7	157.60
200	220.200.7	171.80
224	220.224.7	171.80
250	220.250.7	173.40
300	220.300.7	214.50

More nominal diameters on request

#### Reducers with rubber seal



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Outer Ø mm	Art. no.	Price €
80/ 63	37.080.063	34.60
100/ 63	37.100.063	23.20
100/ 80	37.100.080	23.20
112/ 80	37.112.080	38.90
112/100	37.112.100	38.90
125/ 63	37.125.063	38.90
125/ 80	37.125.080	24.00
125/100	37.125.100	24.00
125/112	37.125.112	38.90
140/ 80	37.140.080	41.80
140/100	37.140.100	41.80

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# 13 Spiral seam pipes

# 13.3 Formed parts

### Reducers with rubber seal (continued)



Outer Ø mm	Art. no.	Price €
140/112	37.140.112	41.80
140/125	37.140.125	41.80
150/ 80	37.150.080	42.40
150/100	37.150.100	42.40
150/112	37.150.112	42.40
150/125	37.150.125	42.40
150/140	37.150.140	42.40
160/ 80	37.160.080	26.50
160/100	37.160.100	26.50
160/112	37.160.112	42.40
160/125	37.160.125	26.60
160/140	37.160.140	43.50
160/ 150	37.160.150	43.50
180/ 80	37.180.080	46.10
180/100	37.180.100	46.10
180/112	37.180.112	46.10
180/125	37.180.125	46.10
180/140	37.180.140	47.00
180/150	37.180.150	47.00
180/160	37.180.160	47.00
200/ 80	37.200.080	50.50
200/100	37.200.100	50.50
200/112	37.200.112	50.50
200/125	37.200.125	50.50
200/140	37.200.140	51.20
200/150	37.200.150	51.20
200/160	37.200.160	51.20
200/180	37.200.180	51.20
224/100	37.224.100	53.30
224/112	37.224.112	53.30
224/125	37.224.125	54.10
224/140	37.224.140	54.10
224/150	37.224.150	54.10
224/160	37.224.160	54.10
224/180	37.224.180	54.10
224/200	37.224.200	56.00
250/100	37.250.100	56.00
250/112	37.250.112	56.00
250/125	37.250.125	56.60
250/140	37.250.140	56.60
250/150	37.250.150	56.60

# 13.3 Formed parts

## Reducers with rubber seal (continued)



Outer Ø mm	Art. no.	Price €
250/160	37.250.160	58.50
250/180	37.250.180	58.50
250/200	37.250.200	58.50
250/224	37.250.224	58.50
280/112	37.280.112	61.80
280/125	37.280.125	61.80
280/140	37.280.140	63.00
280/150	37.280.150	63.00
280/160	37.280.160	63.00
280/180	37.280.180	63.00
280/200	37.280.200	63.00
280/224	37.280.224	63.00
280/250	37.280.250	63.60
300/125	37.300.125	65.20
300/140	37.300.140	66.30
300/150	37.300.150	66.30
300/160	37.300.160	66.30
300/180	37.300.180	66.30
300/200	37.300.200	69.00
300/224	37.300.224	69.00
300/250	37.300.250	69.90
300/280	37.300.280	69.90
400/300	37.400.300	101.40

## **Branches with rubber seal**



100

Outer Ø mm	Art. no.	Price €
80/ 71	57.080.071	45.80
80/ 80	57.080.080	48.20
100/ 71	57.100.071	47.50
100/ 80	57.100.080	50.00
100/ 90	57.100.090	50.10
100/100	57.100.100	50.70
112/ 71	57.112.071	48.20
112/ 80	57.112.080	50.70
112/ 90	57.112.090	51.70
112/100	57.112.100	54.10
112/112	57.112.112	56.60

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# 13 Spiral seam pipes

# 13.3 Formed parts

## Branches with rubber seal (continued)



Outer Ømm	Art. no.	Price €
125/ 71	57.125.071	48.20
125/ 80	57.125.080	50.70
125/ 90	57.125.090	51.70
125/100	57.125.100	54.10
125/112	57.125.112	44.50
125/125	57.125.125	44.50
140/ 71	57.140.071	56.10
140/ 80	57.140.080	58.20
140/ 90	57.140.090	58.70
140/100	57.140.100	59.80
140/112	57.140.112	59.80
140/125	57.140.125	60.80
140/140	57.140.140	62.50
150/ 71	57.150.071	56.10
150/ 80	57.150.080	58.20
150/ 90	57.150.090	58.70
150/100	57.150.100	59.80
150/112	57.150.112	59.80
150/125	57.150.125	60.80
150/140	57.150.140	62.50
150/150	57.150.150	65.80
160/ 80	57.160.080	59.80
160/ 90	57.160.090	61.00
160/100	57.160.100	61.50
160/112	57.160.112	63.20
160/125	57.160.125	63.90
160/140	57.160.140	67.30
160/150	57.160.150	74.00
160/160	57.160.160	81.40
180/ 80	57.180.080	61.50
180/ 90	57.180.090	62.20
180/100	57.180.100	63.90
180/112	57.180.112	64.90
180/125	57.180.125	67.40
180/140	57.180.140	73.10
180/150	57.180.150	77.30
180/160	57.180.160	84.80
180/180	57.180.180	90.50
200/ 80	57.200.080	67.40
200/ 90	57.200.090	68.90
200/100	57.200.100	71.40

# 13.3 Formed parts

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## Branches with rubber seal (continued)



Outer Ømm	Art. no.	<i>Price</i> €
200/112	57.200.112	73.10
200/125	57.200.125	76.50
200/140	57.200.140	78.00
200/150	57.200.150	82.00
200/160	57.200.160	88.70
200/180	57.200.180	94.80
200/200	57.200.200	107.60
224/ 90	57.224.090	73.10
224/100	57.224.100	76.50
224/112	57.224.112	77.30
224/125	57.224.125	79.70
224/140	57.224.140	81.40
224/150	57.224.150	84.00
224/160	57.224.160	91.20
224/180	57.224.180	95.40
224/200	57.224.200	98.60
224/224	57.224.224	102.90
250/100	57.250.100	78.00
250/112	57.250.112	80.50
250/125	57.250.125	81.40
250/140	57.250.140	83.20
250/150	57.250.150	85.50
250/160	57.250.160	94.80
250/180	57.250.180	97.20
250/200	57.250.200	101.30
250/224	57.250.224	105.40
250/250	57.250.250	115.20
280/112	57.280.112	82.00
280/125	57.280.125	83.20
280/140	57.280.140	85.50
280/150	57.280.150	88.70
280/160	57.280.160	97.20
280/180	57.280.180	102.00
280/200	57.280.200	105.40
280/224	57.280.224	109.50
280/250	57.280.250	117.00
280/280	57.280.280	124.40
300/125	57.300.125	100.60
300/140	57.300.140	102.00
300/150	57.300.150	103.20
300/160	57.300.160	106.70

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THE WORLD OF EXTRACTION

# 13 Spiral seam pipes

## 13.3 Formed parts

## Branches with rubber seal (continued)



Outer Ømm	Art. no.	Price €
300/180	57.300.180	111.20
300/200	57.300.200	117.80
300/224	57.300.224	120.30
300/250	57.300.250	127.00
300/280	57.300.280	133.30
300/300	57.300.300	144.40
400/150	57.400.150	146.00
400/300	57.400.300	193.10

 $\begin{array}{c} \textbf{End cap} \\ \text{suitable for formed parts with outer } \varnothing \end{array}$ 



Outer Ø mm	Art. no.	Price €
71	69.071	9.40
80	69.080	9.50
90	69.090	10.50
100	69.100	10.70
112	69.112	12.40
125	69.125	12.40
140	69.140	12.50
150	69.150	12.50
160	69.160	14.50
180	69.180	15.10
200	69.200	15.50
224	69.224	17.10
250	69.250	18.90
280	69.280	26.50
300	69.300	28.20

Other nominal diameters on request

# 13.3 Formed parts

# **End cap with rubber seal** suitable for pipes with inner Ø



Inner Ø mm	Art. no.	<i>Price</i> €
80	67.080	12.40
100	67.100	13.30
112	67.112	15.20
125	67.125	15.20
140	67.140	17.40
150	67.150	17.40
160	67.160	18.30
180	67.180	18.80
200	67.200	21.10
224	67.224	22.60
250	67.250	24.80
280	67.280	27.90
300	67.300	32.60

Other nominal diameters on request

Exhaust vent, 45° with bird protection grille



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Ømm	Art. no.	Price €
100	88.100	78.90
112	88.112	84.80
125	88.125	84.80
140	88.140	92.10
150	88.150	92.10
160	88.160	96.40
180	88.180	101.30
200	88.200	106.20
224	88.224	112.70
250	88.250	122.40
280	88.280	145.10
300	88.300	156.80

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THE WORLD OF

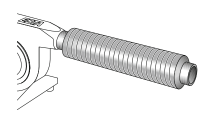
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# 13 Spiral seam pipes

#### 13.4 Sound muffler

#### **Duct silencer – flexible**

for extractor fans RG 100 to RG 800



Outer Ø mm	Art. no.	Price €
100	30.000.702	113.00
150	30.000.703	142.00
180	30.000.704	188.00
224	30.000.705	267.00
250	30.000.706	290.00
280	30.000.707	337.00
315	30.000.708	400.00
355	30.000.709	448.00

#### **Duct silencer**

with 100 mm insulation, length 1,200 mm



Outer Ø mm	Art. no.	Price €
250	15.003.137	653.80
280	15.001.860	811.30
300	15.003.141	822.80
315	15.003.143	828.20
355	15.003.145	1.028.70

#### 13.5 Shutters

#### **Electrical gate valves**

230 Volt



Outer Ømm	Art. no.	Price €
80	250.080	667.00
100	250.100	683.00
125	250.125	689.00
140	250.140	695.00
160	250.160	804.00

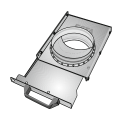
# 13.5 Shutters

# Pneumatic gate valves 230 Volt with compressed air



Outer Ø mm	Art. no.	Price €
80	210.080	392.00
100	210.100	403.00
112	210.112	408.00
125	210.125	430.00
140	210.140	435.00
150	210.150	441.00
160	210.160	448.00
180	210.180	479.00
200	210.200	507.00
224	210.224	678.00
250	210.250	689.00
280	210.280	728.00
300	210.300	760.00
315	210.315	838.00
355	210.355	919.00
400	210.400	925.00

## Shutters with rubber seal – manual



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Outer Ø mm	Art. no.	Price €
80	200.080	120.70
100	200.100	121.70
112	200.112	124.60
125	200.125	137.60
140	200.140	143.60
150	200.150	151.90
160	200.160	159.30
180	200.180	188.10
200	200.200	192.40
224	200.224	224.20
250	200.250	245.80
280	200.280	286.40
300	200.300	296.40
315	200.315	303.60
355	200.355	375.80
400	200.400	397.50

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## 13 Spiral seam pipes

#### 13.6 Hoods

#### **Roof hoods**



Outer Ømm	Art. no.	Price €
100	86.100.7	149.20
112	86.112.7	155.10
125	86.125.7	155.10
140	86.140.7	167.40
150	86.150.7	167.40
160	86.160.7	167.40
180	86.180.7	182.40
200	86.200.7	212.10
224	86.224.7	218.80
250	86.250.7	223.90
280	86.280.7	241.20
300	86.300.7	254.50

#### **Deflector hoods**



Outer Ømm	Art. no.	<i>Price</i> €
100	87.100.7	237.90
112	87.112.7	237.90
125	87.125.7	237.90
140	87.140.7	275.10
150	87.150.7	275.10
160	87.160.7	275.10
180	87.180.7	343.80
200	87.200.7	343.80
224	87.224.7	372.70
250	87.250.7	372.70
280	87.280.7	372.70
300	87.300.7	372.70

## 13 Spiral seam pipes

#### 13.7 Fixing material

## **Special fastening clamp** with threaded rod



Outer Ø mm	Art. no.	Price €
80	30.000.873	24.80
100	30.000.874	26.00
112	30.000.875	27.40
125	30.000.876	28.80
140	30.000.877	30.20
150	30.000.878	31.50
160	30.000.879	32.80
180	30.000.880	34.20
200	30.000.881	35.60
250	30.000.882	37.00
280	30.000.883	38.30
300	30.000.884	39.60
350	30.000.885	41.00

Other nominal diameters on request

## Adhesive sealing tape for pipeline connections

Width: 50 mm / length: 20 m	Art. no.	<i>Price</i> €
1 roll	600.050	20.10



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# 14 Steel pipes

Unlike spiral seam pipes, steel pipes are ideal for use in extraction systems with high vacuum. Whether formed parts, gate valves or flap valves, ESTA offers a broad product range of customer-rolled steel pipes. The precisely matched tubular pipe components make air leakage virtually impossible. The robust workmanship and the optimum flow conditions ensure maximum performance of your extraction system.



Steel pipe system of a central extraction system in the tobacco industry



ESTA steel pipes are electro-galvanised and meet the most stringent demands

#### Application

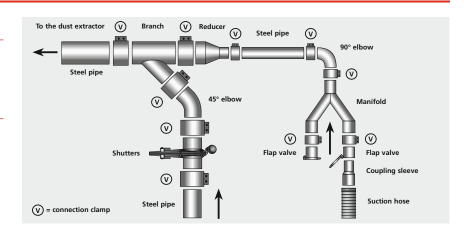
» For connecting several suction points to a central high vacuum extraction system

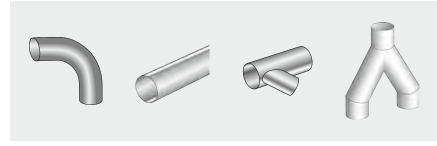
#### Special features

- » Standard length up to 6.0 m
- » The following outer nominal diameters are available in stock:
  - Ø 50 × 1.5 mm
  - Ø 76 × 1.5 mm
  - Ø108 × 2.0 mm
  - Ø133 × 2.9 mm
  - Ø159 × 2.9 mm

#### **Benefits**

- » Extensive range of parts
- » Optimum flow conditions
- » Robust workmanship
- » Quick and easy installation





Formed parts made of steel pipe

## 14 Steel pipes

#### 14.1 Steel pipes

#### Steel pipes



Outer Ømm	Material thickness mm	Art. no.	<i>Price</i> €
50	1.5	11.050	18.40
76	1.5	11.076	47.80
108	2.0	11.108	68.40
133	2.9	11.133	81.30
159	2.9	11.159	90.90

Prices per metre – manufactured length 6.0 m

#### 14.2 Formed parts

#### 45° branch



Outer Ømm	Art. no.	Price €
50/ 50/ 50	64.050.050	54.50
76/ 76/ 50	64.076.050	57.40
76/ 76/ 76	64.076.076	73.20
108/108/ 50	64.108.050	77.60
108/108/ 76	64.108.076	80.80
108/108/108	64.108.108	107.80
133/133/ 50	64.133.050	140.50
133/133/ 76	64.133.076	151.20
133/133/108	64.133.108	203.90
133/133/133	64.133.133	236.20
159/159/ 50	64.159.050	147.30
159/159/ 76	64.159.076	161.90
159/159/108	64.159.108	170.00
159/159/133	64.159.133	214.20
159/159/159	64.159.159	190.00

# **90° elbow** with leg extension



Outer Ømm	Art. no.	<i>Price</i> €
50	34.050	45.50
76	34.076	47.90
108	34.108	136.90
133	34.133	324.50
159	34.159	340.70

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THE WORLD OF EXTRACTION

# 14 Steel pipes

#### 14.2 Formed parts

#### 45° elbow

with leg extension



Outer Ø mm	Art. no.	<i>Price</i> €
50	32.050	43.00
76	32.076	46.30
108	32.108	104.50
133	32.133	196.20
159	32.159	157.40

#### Manifold



Outor dimen	Aut no	Dries 6
Outer Ø mm	Art. no.	Price €
50/ 50/ 50	97.250	55.70
76/ 50/ 50	97.050	89.60
76/ 76/ 76	97.276	96.50
108/ 76/ 76	97.076	155.00
108/108/108	97.108	185.10
133/108/108	97.132	263.90
133/133/133	97.133	299.90
159/108/108	97.158	317.20
159/159/159	97.159	344.90

#### Reducers



Outer Ømm	Art. no.	Price €
76/ 50	45.076.050	32.90
108/ 50	45.108.050	39.20
108/ 76	45.108.076	42.30
108/100	45.108.100	51.90
133/ 50	45.133.050	65.80
133/ 76	45.133.076	61.30
133/108	45.133.108	65.20
159/ 76	45.159.076	55.70
159/108	45.159.108	61.20
159/133	45.159.133	68.30

## 14 Steel pipes

#### 14.2 Formed parts

## **Connection clamps** for pipes and formed parts



Price €	Art. no.	Outer Ø mm
19.20	611.050	50
22.50	611.076	76
25.70	611.108	108
36.00	611.133	133
38.50	611.159	159

#### 14.3 Shutters

112

#### Shutters, manual



Outer Ø mm	Art. no.	Price €
50	270.050	175.60
76	270.076	211.80
108	270.108	362.90
159	270.159	381.10

**Shutters, pneumatic** 230 Volt with compressed air



Outer Ø mm	Art. no.	Price €
50	271.050	538.20
76	271.076	562.50
108	271.108	641.10
159	271.159	864.70

Steel pipes www.esta.com

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#### 14 Steel pipes

#### 14.4 Flap valves

#### Flap valve

for connecting a suction hose



Outer Ø mm	Art. no.	Price €
50 / 50	260.050	86.50
50 / 76	260.076	88.30
70 / 76	262.070	99.80

#### Flap valve with integrated microswitch

for switching the extraction system on/off (corresponding control cabinet required)



Outer Ø mm	Art. no.	Price €
50 / 50	261.050	164.40
50 / 76	261.076	166.50
70 / 76	263.070	178.30

#### **Coupling sleeves**

for suction hose



Outer Ø mm	Art. no.	Price €	
38	60.038	19.60	
50	60.050	20.80	

#### **Special versions**

All steel pipes are also available in stainless steel. Suitable extraction accessories can be found from page 35 onwards. Other accessories on request. If you have any questions, we are happy to help.

# 15 ESTA Service – Filter cleaning













As of now, ESTA filter cartridges can be regenerated easily and within a very short time.

Using ultrasound, the special ESTA process thoroughly cleans the filter material of adhering dirt particles in an environmentally friendly way – without compromising on filter performance and separation efficiency.

# Impressive filter technology impresses!

#### **Application**

» Filter cartridges for the separation of dust and welding fumes\*

#### Special features

- » Pre-cleaning
- » Visual inspection by ESTA specialists
- » Ultrasonic cleaning
- » Rinsing
- » Drying
- » ESTA final inspection

#### Benefits

- » Extension of the service life of the filter cartridges by up to 10 times
- » Reduction of the spare parts costs by up to 50 %
- » Filter performance same as new cartridges
- » Careful testing and cleaning by ESTA specialists
- » Your active contribution to environmental protection without sacrificing performance and separation efficiency
- » Multiple filter cleaning possible

#### Ultrasonic filter cleaning

ESTA cleans your filter using ultrasound that propagates in the form of longitudinal waves in the water. These vibrations cause so-called cavitation bubbles that implode and result in high localised pressures and currents, thereby effectively releasing the dirt from the filter material.

The optimum interaction of ultrasound, temperature and detergents enables effective cleaning of the ESTA filter cartridges up to new filter quality – filters from other manufacturers can also be regenerated easily by using this method.





Filter elements of the ESTA FILTOWER-F and DUSTMAC F welding fume filter systems can be regenerated repeatedly and at low cost

<sup>\*</sup> Ultrasonic cleaning can only be carried out for washable filter cartridges.

Safety systems

# ESTA Maintenance Service -Think about tomorrow today!

#### ESTA maintenance service offers these advantages!

- Inspection of your extraction system by an experienced and well-trained ESTA team of service technicians
- Assurance of optimum functionality and performance of your extraction devices & systems, even many years after initial commissioning
- Minimising the risk of a loss in productivity
- Reducing the risk of expensive repair costs

• [	Vlain	taining	the	value	O†	your	system	1
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- Regulatory compliance
- Detailed maintenance documentation to demonstrate compliance with legal requirements
- Short response times
- Reducing the workload for in-house service staff
- Permanent cleanliness of the workplaces





## **ESTA maintenance contract** – Your service bonus!

Enjoy even more benefits from the comprehensive range of services with an ESTA maintenance contract so that you can concentrate fully on your production and keep track of your maintenance costs.

- Service provided at a fixed price regardless of workload and time
- Prioritised appointments
- Reminder service for your individual maintenance interval



For maintenance, service and installation requests that are more urgent than usual. Ask for our express service by telephone at +49 (0) 7307 804-830.



#### Areas of application

- » Direct connection to extraction systems and devices
- » Flexible and precise capture of dust, vapours and welding fumes
- » Price-friendly solution for all standard applications in the manufacturing industry





# STAPLUS

#### Special features

- » External support structure
- » Absolutely maintenance-free
- » Robust designs
- » Gas pressure springs for ease of movement

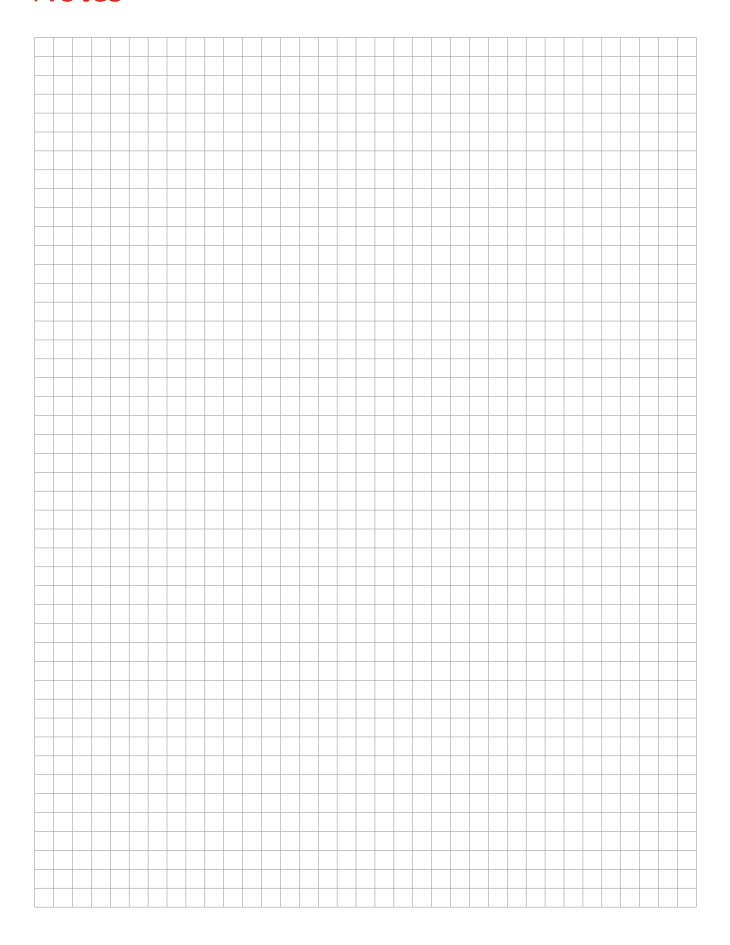
#### **Benefits**

- » Greater capture zone
- » High flexibility
- » Easy handling
- » Precision capturing

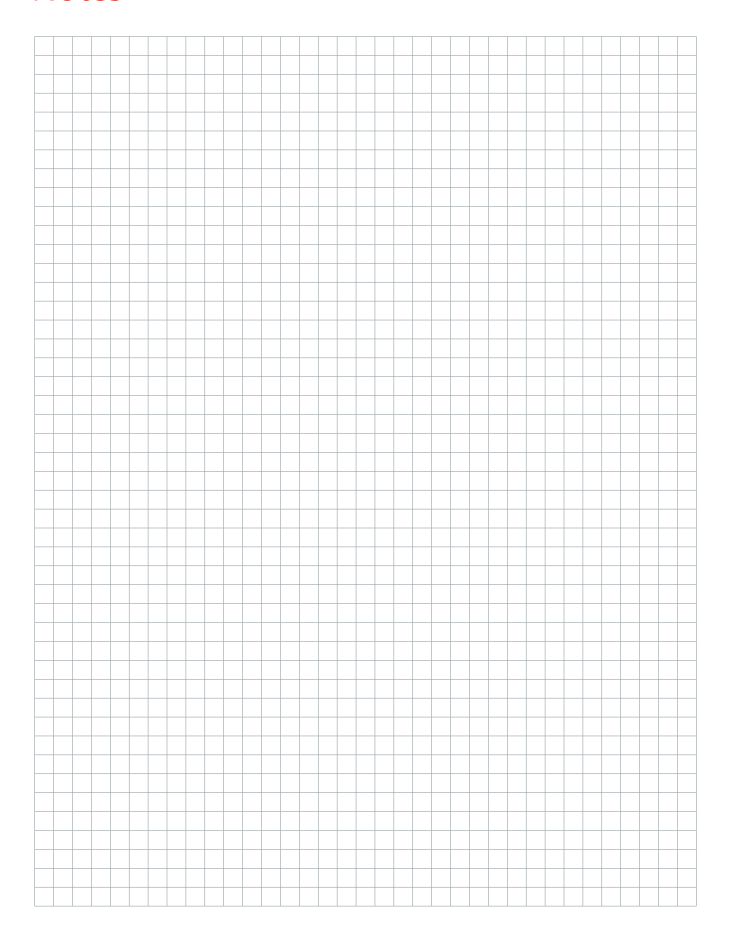




# Notes

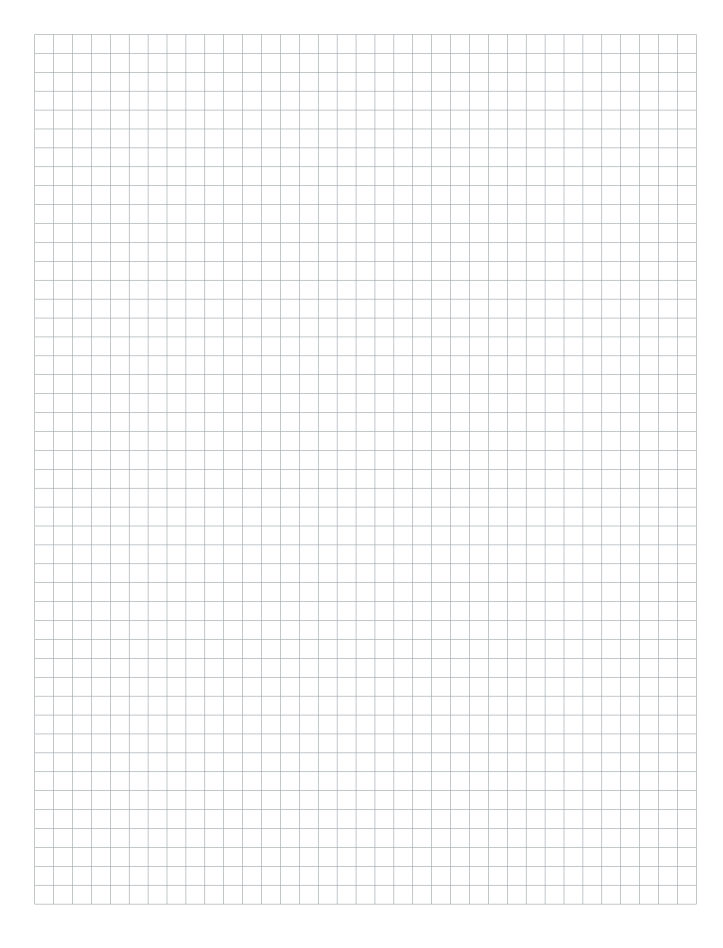


# Notes





# Notes



#### General Terms and Conditions

1. General information

- 1. General information

   These General Terms and Conditions (GTC) apply to all quotations submitted by ESTA and contracts entered into with ESTA. Our GTCS also apply to all future business transactions. For those transactions with consumers, however, only if they are identical with this business transaction.
   These GTCs apply exclusely. The terms and conditions of the customer or other deviating agreements shall apply only insofar as ESTA has agreed to them expressly and in writing. Furthermore, ESTA hereby expressly vetoes the inclusion of the business conditions or other deviating agreements of the customer.
- the inclusion of the business conditions or other deviauing agreement of the customer.

  1.3 For the legal relationships of the parties, German law applies exclusively excluding the principles of conflict of laws of private international law and with the exception of the UN Convention on Contracts for the International Sale of Goods (CISG).

  1.4 Where these GTCs use terms which are also used by the consumer/contractor, the contraction of the CICs with the CI

- the legal definitions laid down in §§ 13/14 German Civil Code shall apply. Quotations and Conductions of Contracts: The quotations from ESTA are non-binding and subject to confirmation. ESTA shall be bound to especially developed quotations for thirty (30) calendar days. Prior to acceptance by the customer, ESTA can retract these quotations
- days. Prior to acceptance by the customers, at any time 2.2 A contract is concluded at the written request of the customer (order) as soon as acceptance by ESTA of the request is confirmed in writing (order confirmation) or by delivery of the ordered goods or fulfilment of the service owed. The order of the customer is binding for the customer until it is accepted or rejected by ESTA, but for a maximum period of three weeks. This period begins from the point in time when the order is received by ESTA.
- weeks. This period begins from the point in time when the order is received by ESTA.

  2.3 The information in our catalogues, brochures, circulars, advertisements, illustrations and price lists concerning the performance, dimensions, weights, price, etc. is non-binding unless it has been expressly specified as part of the contract.

  2.4 Documents that are part of a quotation such as illustrations, drawings, the programment of th

- price, etc. is non-binding unless it has been expressly specified as part of the contract.

  2.4 Documents that are part of a quotation such as illustrations, drawings, weights and dimensional information are deemed as only approximate unless they have been expressly declared as binding. ESTA reserves the right to amend the order provided this does not change the delivery object and its appearance significantly. ESTA retains ownership and rights for cost estimates, drawings and other documentation, furthermore, they must not be made accessible to third parties. ESTA is obligated to obtain the contractual partners approval to show plans that are designated as confidential to third parties.

  3. Content of the contract

  3. For the extent and method of services to be provided, the information specifical in the order confirmation from ESTA applies and if no order from ESTA is authoritative. Sured, the information provided in quotations from ESTA is authoritative.

  3.2 ESTA reserves the right to make changes to the design and form with regard to execution of the order as long as this does not change the delivery object and its appearance significantly.

  4. Prices, terms of payment and default in payment

  4.1 Unless agreed otherwise, the list prices valid on the day of conclusion of the contract are applicable ex-works (ESTA main premises), plus value added tax (VAT), but not including packaging, transportation, insurance, customs duties and unloading, provided the delivery of the goods and/or services owed is to be made within four months after the conclusion of the contract are applicable in the event of actual later delivery and/or performance of services, the prices that are valid on the day of delivery are applicable in the delivery performance of services is made more than four months later for reasons that are the customer's responsibility.

  4.2 If a fixed price has been agreed with a contractor, ESTA reserves the right to add any increase in labour or material costs that has been incurred between the time of th

- latest 14 days after the due date of our receivables without further notice from ESTA.

  4.4 Unless otherwise agreed, payment must be made without any deductions and free of charges to an account of ESTA. Payments are to be made as follows: A down payment of 1/3 after receipt of order confirmation, 1/3 after the customer has been informed that the main items are ready for shipment or that the services can be performed, and the remaining balance as specified in section 4.3.

  4.5 Cheques, bills of exchange and other methods of payment will only be accepted by special agreement and solely as conditional payment.

  4.6 The assignment of claims against ESTA is only permissible following the prior written consent of ESTA.

  4.7 The customer does not have the right of retention per § 273 of the German Civil Code insofar as the claims are not undisputed or legally established. In the event that the customer is a consumer, this applies only insofar as it concerns a right of retention that is not based on the same legal relationship.

  4.8 For contracts with contractors, the right to object if the contract is not fulfilled (§ 320 German Civil Code). The contract of the customer of the contract of the customer of the contract of the customer of security, if the customer refuses this, ESTA reserves the right to withdraw from the contract after a period of grace of fourteen days has passed without result.

- of security. If the customer refuses this, ESTA reserves the right to withdraw from the contract after a period of grace of fourteen days has passed without result.

  5. Delivery time, default and partial deliveries

  5.1 Specified deadlines for the delivery of shipments or services to be performed are non-binding. Deviating arrangements must be agreed upon explicitly and in writing between the parties. In this case, the deadline commences with receipt of the order confirmation, however not before the customer has submitted the required documents, permits, releases and not before any agreed down-payment. The deadline is met if, before expiry of the time limit, the delivery object has left the factory or if ESTA has performed the agreed services or if the delivery objects are ready for shipment and ESTA has informed the customer of this fact. In the event of subsequent changes to the delivery object, the delivery deadline will be extended accordingly.

  5.2 If a definite deadline has been agreed with contractors for the delivery, exceeding this deadline represents a default in delivery only after a reminder and a period of grace of at least two weeks given to ESTA has passed without any results. The customer can only withdraw from the contract or claim damages in lieu of fulfilment after a delay in delivery has occurred and after a reasonable period of grace has expired without result.

  5.3 In the event of unforeseen circumstances that are beyond ESTA's control, such as disruption of business operations, Strikes, lockouts, complete or partial closures of a supplier company, for whatever reasons, in the event of regulatory actions as well as in all other cases of force majeure, the delivery deadline will be postoponed for the duration of the interruption and the elimination of its effects on the company's operations. This also applies if these circumstances occur at a supplier or subcontractor of ESTA.

  5.4 In the event of a delivery deadline will be extended by the period of the delay assessed by the latter deliver

S.5. Exceeding the oblively deadline does not entitle the Customer to reluse acceptance.

S.6. Partial deliveries are permissible insofar as the customer can be reasonably expected to accept them.

S.7. The customer bears the costs of shipping from the ESTA branch site unless they exceed a reasonable proportion of the value of the delivery object. Unless otherwise agreed, ESTA will select packaging and shipping at its discretion. Insurance against transport damage of any kind is only undertaken at the express wish of the customer and the cost of the amount spent will be invoiced to the customer.

6. Transfer of risk

6. The risk passes to the customer after the delivery object has left the factory. This also applies if partial deliveries are made or if ESTA has assumed other services, e.g., Treight charges or delivery and set-up. If there is to be an acceptance test, this will be authoritative for the transfer of risk. It must be performed immediately on the acceptance take, or alternatively after notification regarding completion has been received.

- o.2 in the delivery object is ready for shipment and shipping is delayed for reasons that are the responsibility of the customer, the risk passes to the customer with the receipt of the notification that the object is ready for shipment.
  6.3 Delivered objects are to be accepted by the customer, even if they have insignificant defects, regardless of the rights of section 11.
  7. Default of acceptance
  7. The customer is in default of the rights of section 11. 6.2 If the delivery object is ready for shipment and shipping is delayed for reasons

- 7. Default of acceptance
  7.1 The customer is in default of acceptance of the delivery/service to be performed by ESTA when ESTA notifies them in writing of the readiness to ship or to perform the service and the customer refuses the delivery or performance of the service, they do not confirm their consent to accept accept delivery/performance of the service, they do not confirm their consent to acceptance within three days after receipt of the written request. Otherwise the statutory provisions concerning default of the creditor apply.
  7.2 if the customer is in default of acceptance, they must pay 0.25 % of the net order amount for each week started up to a maximum of 5 % for storage costs. The proof of greater loss is the responsibility of ESTA. The right of the customer to submit proof to ESTA of lower storage costs also remains unaffected.

- 7.2. If the same well as a substitute of the properties of the same with the same well as a substitute of the same well as substitute of the same substit

- over the associated documents to ESTA and to inform the debtor of the customer of the cession.

  9.4 In the event of attachments or other third party claims concerning the delivery object, the customer must notify ESTA immediately in writing and forward all necessary documents for an intervention to ESTA.

  5. Until the final transfer of ownership, the customer is obligated to insure the delivery object sufficiently against their, breakage, fire and water damage at their own expense. Corresponding proof of insurance must be presented to ESTA on request.

  9.6 With regard to the utilisation of the goods subject to retention of title and
- 9.6 With regard to the utilisation of the goods subject to retention of title and receivables assigned to us, the following applies: ESTA is authorised to utilise the released items subject to retention of title to the best of its judgment and in particular to sell them at their own discretion. The proceeds of disposal of the goods less the incurred expenses will be applied against the outstanding receivable of the purchase. Any surplus will be paid out to the customer. ESTA can collect receivables assigned to ESTA directly from the buyer of the customer. The collected receivables less any incurred expenses will be applied against the purchase price and any surplus will be paid out to the customer. 9.7 insofar as the possible value of all security interests assigned to ESTA exceeds the value of all secured receivables by more than 10 %. ESTA will release a corresponding portion of the security interests at the request of the customer. ESTA reserves the right to choose the security interests that are to be released. 10. Withdrawal

- Introduced and the customer can only withdraw from the contract in accordance with legal provisions if ESTA is responsible for the breach of duty. If there are breaches, and after being requested by ESTA, the customer must explain within a reasonable time whether they will withdraw because of the breach of the contract or insist on delivery. contract or insist on delivery.

  10.2 In the event of defects, the statutory provisions on withdrawal shall apply

- 11. Rights accruing from defects
  11. If the customer is a contractor, claims for defects do not apply in the event of only negligible deviation from the agreed quality or in the event of only negligible impairment of usability.

  11. 2 Defects that are so obvious that they are apparent even to a non-expert customer without close inspection must be reported to ESTA in writing within a period of grace of 7 days after delivery or acceptance. It is sufficient to send the written notification within the time limit. The defects must be described in as much detail as possible. If the customer is a contractor, §§ 377 of the German Commercial Code applies exclusively.

  11.3 Otherwise defects must be reported to ESTA in writing without undue delay and giving a detailed description of the problem.

  11.4 If provided for by law, in the event of a defect ESTA has the choice of supplementary performance by delivering or manufacturing a new item.

- 11.3 Otherwise defects must be reported to ESIA in writing without undue delay and giving a detailed description of the problem.
  11.4 If provided for by law, in the event of a defect ESTA has the choice of supplementary performance by delivering or manufacturing a new item or eliminating the defect. If, within the scope of the statutory rights arising from defects, ESTA chooses supplementary performance, all exchanged parts become the property of ESTA.
  11.5 For carrying out all reworking or substitute deliveries which ESTA deems necessary, upon notifying ESTA of the problem, the customer must grant ESTA the necessary time and opportunity to remedy the problem, otherwise taxes of danger to operational safety for the overestic control of the experimental safety of the customer is entitled to correct the fault himself or to have the defect eliminated by third parties and to claim reimbursement of the necessary expenses from ESTA.
  11.6 Especially in the following cases, the customer is not entitled to rights accruing from defects: Improper use or use other than intended use, incorrect assembly or commissioning by the customer or a third party, normal wear and tear, incorrect or neglectful handling, inappropriate maintenance, unsuitable operating materials, faulty construction work, unsuitable construction ground, chemical, electrochemical or electrical influences insofar as they are not the responsibility of ESTA.
  11.7 If the customer or a third party makes improper repairs, ESTA is not liable for the resulting consequences. The same applies to changes that are made to the delivery object without obtaining the prior consent of ESTA.
  11.8. If the use of the delivery object leads to a violation of domestic industrial property rights or copyrights, ESTA will obtain authorisation at its own expense for the customer to continue its use or to modify the delivery object in a way that will eliminate the violation of the protected rights in a manner that is reasonable

- 11.9 The obligations of ESTA as outlined in section 11.8 are final in the case

  - of a violation of protected rights or copyrights. They exist only if the customer notifies ESTA immediately of alleged infringement of protected rights or copyrights, the customer supports ESTA adequately in its defence against the alleged clams or enables ESTA to perform the modification measures as described

  - claims or enables ESIA to perform the modification measures as described in section 11.8, right to exercise all defensive measures including out of court settlements, the defect of title is not the result of an instruction by the customer and the infringement was not caused by the fact that the customer has modified the delivery object arbitrarily or has not used it as provided in the contact.
- in the contract.

  11.10 if the delivery object annot be utilised by the customer as agreed in the contract through the fault of ESTA as a result of omission or faulty execution of proposals and consultations before or after the contract was concluded or through violation of other secondary contractual obligations especially the availability of a manual for operation and maintenance of the delivery object the regulations as described in sections 11.1 to 11.7 apply accordingly.

- especially the availability of a manual for operation and maintenance of the delivery object the regulations as described in sections 11.1 to 11.7 apply accordingly.
  12. Liability
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- against ESTA, regardless of their legal basis. It is also applicable if the claims are not associated with a defect.

  13.3 For work contracts, section 13.1 shall apply, mutatis mutandis to all claims and rights in the case of defects. This time limitation also applies to other damage claims against ESTA, regardless of their legal basis It is also applicable if the claims are not associated with a defect.

  13.4 All statutes of limitations according to sections 13.1 to 13.3 apply subject to the following provisions:

  a) The limitation periods generally do not apply in cases of intent.

  b) They also do not apply if ESTA has maliciously concealed a deficiency or if ESTA has adopted a guarantee for the quality of a delivery object.

  c) The aforementioned limitation periods per section 13.1 do not apply if the delivery object is a structure or an object that is commonly utilised for a structure and is causing the defect. In turn, the limitation period of section 13.3 also does not apply for structures or works whose success depends on the performance of planning or supervisory services.

  C) Lastly, the limitation periods do not apply for dramage claims in the event of injury to life, the body, health or freedom, for claims in accordance with the product liability law, for a grossly negligent breach of duties or a culpable woldation of fundamental contractual obligations.

- or a culpable violation of fundamental contractual obligations.

  13.5 The statute of limitations begins with the delivery or, in the case of contracts for services, with the acceptance.

  13.6 Wherever this provision mentions compensation claims, this shall also include claims for reimbursement of fruities expenditure.

  13.7 Unless expressly agreed otherwise, the statutory provisions on the start of the period of limitations, suspension of the expiry of the limitation periods, suspension and recommencement of the limitation periods remain unaffected.

  13.8 No change in the onus of proof to the disadvantage of the contractual partner is associated with the preceding regulations.

- 13.8 No change in the onus of proof to the disadvantage of the contractual partner is associated with the preceding regulations.

  14. Statute of limitation for contractors For contracts with contractors, the following applies:

  14. The statute of limitation concerning claims and rights of the contract partner resulting from defects in supplies and/or services performed whatever the legal reason is one year. However, this does not apply in the cases of § 438 1 No. 1 German Civil Code (defects of title with immovable items), § 438 1 No. 2 German Civil Code (structures, items for structures), § 479 I German Civil Code (structures, items for structures), § 479 I German Civil Code (structures of recourse) or § 634a 1 No. 2 German Civil Code (structures or works where their success depends on the performance of planning or supervision services). In these cases, the statute of limitation is three years.

  14. The statutes of limitations according to clause 14.1 also apply whatever the legal reason for all damage claims against ESTA that are associated with a defect. Insofar this correlation does not exist, the statute of limitations is one year.

is one year.

3 Otherwise clauses 13.4 a), b) and d), 13.5 to 13.8 apply accordingly.

Software usage

i. **Software usage** software is included in the scope of delivery or services, the customer is given

If software is included in the scope of delivery or services, the customer is given a non-exclusive right to use the software and its documentation. It is made available for use on the object for which it is intended. The use of the software on more than one system is prohibited. The customer may only copy, revise, translate or convert the software from the object code into the source code to the extent permitted by law. The customer undertakes not to remove manufacturer details – especially copyright notices – or to changes usch details without the prior express written approval of ESTA. All other rights concerning the software and the documentation including copies thereof are retained by ESTA or the software supplier. The granting of sub-licenses is not permitted.

- express written approval of ESTA, all other rights concerning the software and the documentation including copies thereof are retained by ESTA or the software supplier. The granting of sub-licenses is not permitted.

  16. Place of Jurisdiction and Place of Performance

  16.1 The place of performance for ESTA's obligations arising from the contractual relationship is Senden, Germany.

  17. In respect of all claims arising from the business relationship with contractors, including actions on documents, cheques and bills of exchange, the place of performance is Ulm, Germany.

  17. Applicability of the General Terms and Conditions

  17. Should one of the clauses of these General Terms and Conditions or a contract made with ESTA be or become invalid, the validity of all other clauses remains unaffected.

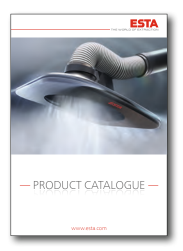
  17.2 Amendments and additions to the contract can only be made in writing by the company management or a specially appointed legal representative of ESTA. Verbal side agreements and subsequent changes to the contract by other persons are only legally binding if they have been confirmed in writing by ESTA's company management. The waiving of this writter form requirement must itself also be made in writing.

  Status: 01/2014



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