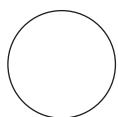
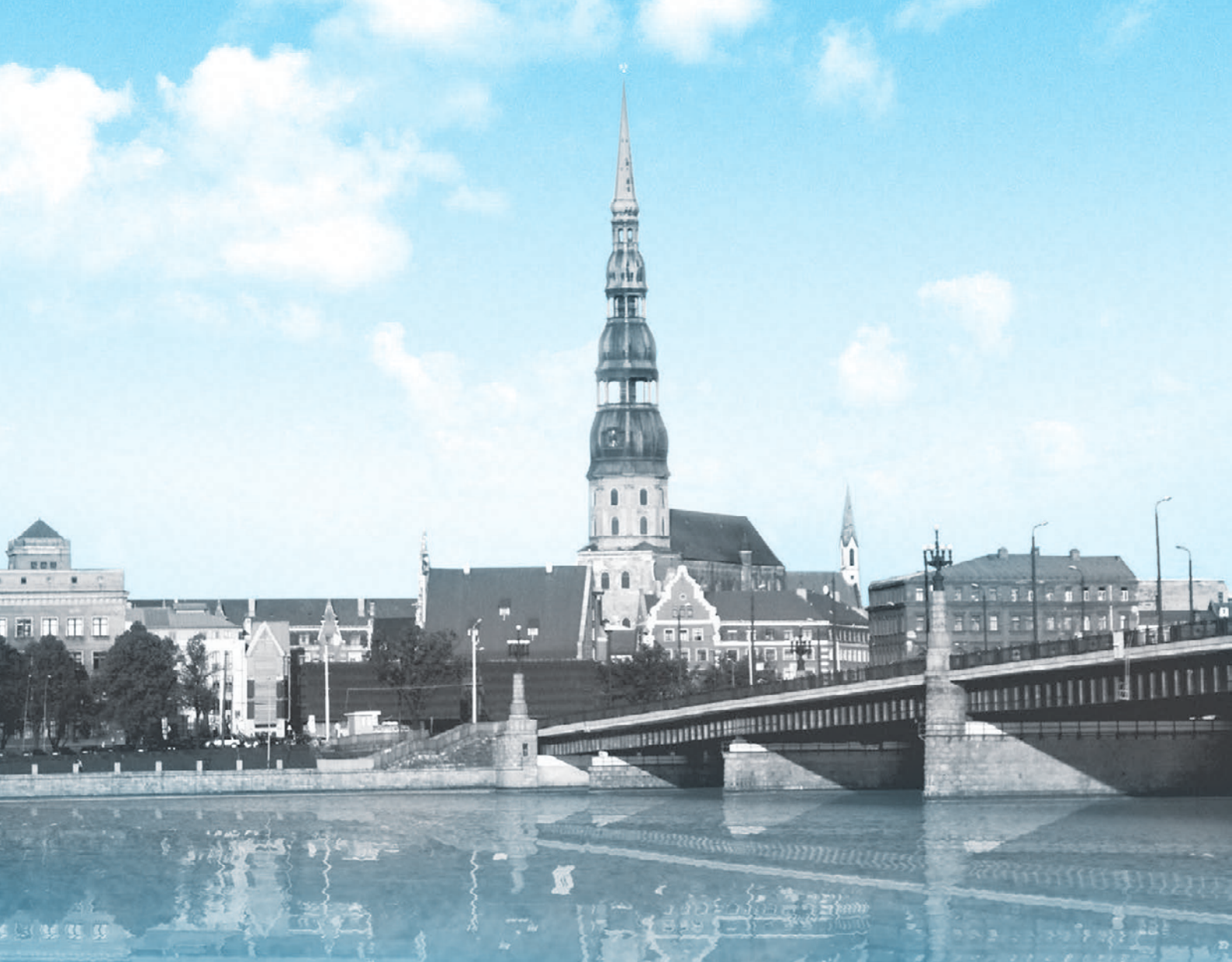


EUROPLAST

elpo krīvi-veido dzīvi





○ balts
weiß
white



● melns
schwarz
black



Ⓒ zelts
Goldfarbe
gold



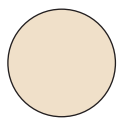
Ⓨ bēšs
beige
beige



● bronza
bronze
bronze



Ⓒu varš
Kupfer
copper



Ⓒ krēmkrāsas
creme farbe
cream



Ⓐn antīks varš
antike Kupfer
antique copper



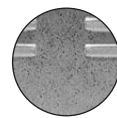
Ⓐl alumīnijs
Aluminium
aluminium



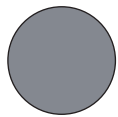
Ⓑ brūns
braun
brown



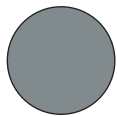
Ⓐ antracīts
anthrazit
anthracite



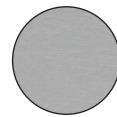
Ⓒn cinkots
verzinkt
galvanized



● pelēks
grau
grey



Ⓒ sudrabs
Silberfarbe
silver



Ⓐi nerūsējošais tērauds
Edelstahl
stainless steel

SATURS | INHALT | CONTENT

SADZĪVES VENTILATORI HAUSHALTS VENTILATOREN DOMESTIC FANS	3-7
SIENAS REKUPERATORI WANDEINBAU WÄRMERÜCKGEWINNUNGSGERÄTE WALL-MOUNTED HEAT RECOVERY UNITS	8
INDUSTRIĀLIE VENTILATORI INDUSTRIEVENTILATOREN INDUSTRIAL FANS	9
VIRTUVES TVAIKA NOSŪCĒJI DUNSTABZUGSHAUBEN COOKER HOODS	10-11
SIENAS KOMPLEKTI MAUERKÄSTEN WALL KITS	12-13
PLASTMASAS RESTES KUNSTSTOFFGITTER PLASTIC GRILLES	15-17
METĀLA RESTES METALLGITTER METAL GRILLES	18-26
KAMĪŅU RESTES WARMLUFTGITTER KAMIN FIREPLACE GRILLES	27
ALUMĪNIJA VENTILĀCIJAS RESTES LÜFTUNGSGITTER AUS ALUMINIUM ALUMINIUM VENTILATION GRILLES	28
DIFUZORI TELLERVENTILEN DIFFUSERS	29-30
PLASTMASAS MONTĀŽAS ELEMENTI BEFESTIGUNGSELEMENTE AUS KUNSTSTOFF PLASTIC MOUNTING COMPONENTS	31
PLASTMASAS TAISNSTŪRA UN APAĻĀ SISTĒMA RECHTECKIGES UND RUNDES SYSTEM AUS KUNSTSTOFF PLASTIC RECTANGULAR AND ROUND SYSTEM	33-37
GAISA VADI LUFTKANÄLE AIR DUCTS	39-41
METĀLA APAĻĀ SISTĒMA RUNDSYSTEM AUS METALL METAL ROUND SYSTEM	43-55
MONTĀŽAS ELEMENTI BEFESTIGUNGSELEMENTE MOUNTING COMPONENTS	56-57
REVĪZIJAS LŪKAS REVISIONSTÜREN CONTROL HATCHES	59-62



NOSŪCES VENTILATORI

Nosūces ventilatori ir svarīgi ventilācijas sistēmu elementi. Kopā ar visu ventilācijas sistēmu darbību, tie nodrošina telpā vajadzīgo mikroklimatu. Uzņēmuma «Eiroplasts» ventilācijas produktu plašais sortiments, mūsdienīgs un funkcionāls dizains ļauj atrast optimālo risinājumu katram interjeram.

ABLUFVENTILATOREN

Abluftventilatoren sind wichtige Elemente von Lüftungssystemen. Zusammen mit dem ganzen Lüftungssystem, sorgen sie für das notwendige Mikroklima in den Räumen. «Eiroplasts» bietet ein breites Sortiment an Lüftungsprodukten mit modernen und funktionellen Designs an. Das erlaubt eine optimale Lösung für jeden Innenraum zu finden.

EXHAUST FANS

Exhaust fans are important components of ventilation systems. Together with the action of whole ventilation systems, they provide necessary microclimate in premises. Wide assortment of «Eiroplasts» ventilation products, modern and functional design allows to reach an optimal solution for each interior.

SADŽĪVES VENTILATORI | HAUSHALTS VENTILATOREN | DOMESTIC FANS

Bāzes modelis | Basismodell | Basic model

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EA100
∅ 100	100	15	Ⓐ	8	EA100A
∅ 125	150	16	○	8	EA125
∅ 125	150	16	Ⓐ	8	EA125A
∅ 150	200	20	○	8	EA150
∅ 150	200	20	Ⓐ	8	EA150A



Ar taimeru | Mit Timer | With timer

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EA100T
∅ 125	150	16	○	8	EA125T
∅ 150	200	20	○	8	EA150T



Ar taimeru un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EA100HT
∅ 125	150	16	○	8	EA125HT
∅ 150	200	20	○	8	EA150HT

Bāzes modelis | Basismodell | Basic model

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EAT100
∅ 100	100	15	Ⓐ	8	EAT100A
∅ 100	100	15	Ⓞ	8	EAT100G
∅ 100	100	15	Ⓢ	8	EAT100S
∅ 125	150	16	○	8	EAT125
∅ 125	150	16	Ⓐ	8	EAT125A
∅ 125	150	16	Ⓞ	8	EAT125G
∅ 125	150	16	Ⓢ	8	EAT125S
∅ 150	200	20	○	8	EAT150
∅ 150	200	20	Ⓐ	8	EAT150A
∅ 150	200	20	Ⓞ	8	EAT150G
∅ 150	200	20	Ⓢ	8	EAT150S



Ar taimeru | Mit Timer | With timer

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EAT100T
∅ 100	100	15	Ⓞ	8	EAT100TG
∅ 100	100	15	Ⓢ	8	EAT100TS
∅ 125	150	16	○	8	EAT125T
∅ 125	150	16	Ⓞ	8	EAT125TG
∅ 125	150	16	Ⓢ	8	EAT125TS
∅ 150	200	20	○	8	EAT150T
∅ 150	200	20	Ⓞ	8	EAT150TG
∅ 150	200	20	Ⓢ	8	EAT150TS



Ar taimeru un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor

mm	m ³ /h	W	🔴	📦	
∅ 100	100	15	○	8	EAT100HT
∅ 125	150	16	○	8	EAT125HT
∅ 150	200	20	○	8	EAT150HT

Bāzes modelis | Basismodell | Basic model



mm	m ³ /h	W	🔇	📦	
∅ 100	100	15	○	8	EE100
∅ 100	100	15	Ⓐ	8	EE100A
∅ 100	100	15	Ⓒ	8	EE100G
∅ 100	100	15	Ⓔ	8	EE100S
∅ 120	145	16	○	8	EE120
∅ 125	150	16	○	8	EE125
∅ 125	150	16	Ⓐ	8	EE125A
∅ 125	150	16	Ⓒ	8	EE125G
∅ 125	150	16	Ⓔ	8	EE125S
∅ 150	200	20	○	8	EE150
∅ 150	200	20	Ⓐ	8	EE150A
∅ 150	200	20	Ⓒ	8	EE150G
∅ 150	200	20	Ⓔ	8	EE150S

Ar taimeri | Mit Timer | With timer



mm	m ³ /h	W	🔇	📦	
∅ 100	100	15	○	8	EE100T
∅ 100	100	15	Ⓐ	8	EE100TA
∅ 100	100	15	Ⓒ	8	EE100TG
∅ 100	100	15	Ⓔ	8	EE100TS
∅ 120	145	16	○	8	EE120T
∅ 125	150	16	○	8	EE125T
∅ 125	150	16	Ⓐ	8	EE125TA
∅ 125	150	16	Ⓒ	8	EE125TG
∅ 125	150	16	Ⓔ	8	EE125TS
∅ 150	200	20	○	8	EE150T
∅ 150	200	20	Ⓒ	8	EE150TG
∅ 150	200	20	Ⓔ	8	EE150TS

Ar taimeri un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor





mm	m ³ /h	W	🔇	📦	
∅ 100	100	15	○	8	EE100HT
∅ 100	100	15	Ⓐ	8	EE100HTA
∅ 100	100	15	Ⓒ	8	EE100HTG
∅ 100	100	15	Ⓔ	8	EE100HTS
∅ 120	145	16	○	8	EE120HT
∅ 125	150	16	○	8	EE125HT
∅ 125	150	16	Ⓐ	8	EE125HTA
∅ 125	150	16	Ⓒ	8	EE125HTG
∅ 125	150	16	Ⓔ	8	EE125HTS
∅ 150	200	20	○	8	EE150HT
∅ 150	200	20	Ⓒ	8	EE150HTG
∅ 150	200	20	Ⓔ	8	EE150HTS

Ar vadu un slēdzi | Mit Kabel und Schalter | With cable and switch





mm	m ³ /h	W	🔇	📦	
∅ 100	100	15	○	8	EE100WP
∅ 100	100	15	Ⓒ	8	EE100WPG
∅ 100	100	15	Ⓔ	8	EE100WPS
∅ 120	145	16	○	8	EE120WP
∅ 125	150	16	○	8	EE125WP
∅ 125	150	16	Ⓒ	8	EE125WPG
∅ 125	150	16	Ⓔ	8	EE125WPS
∅ 150	200	20	○	8	EE150WP
∅ 150	200	20	Ⓒ	8	EE150WPG
∅ 150	200	20	Ⓔ	8	EE150WPS

Bāzes modelis | Basismodell | Basic model

mm	m ³ /h	W			
∅ 100	100	15	○	8	EET100
∅ 100	100	15	Ⓐ	8	EET100A
∅ 100	100	15	Ⓒ	8	EET100G
∅ 100	100	15	Ⓓ	8	EET100S
∅ 100	100	15	Ⓘ	8	EET100i
∅ 120	145	16	○	8	EET120
∅ 125	150	16	○	8	EET125
∅ 125	150	16	Ⓐ	8	EET125A
∅ 125	150	16	Ⓒ	8	EET125G
∅ 125	150	16	Ⓓ	8	EET125S
∅ 125	150	16	Ⓘ	8	EET125i
∅ 150	200	20	○	8	EET150
∅ 150	200	20	Ⓐ	8	EET150A
∅ 150	200	20	Ⓒ	8	EET150G
∅ 150	200	20	Ⓓ	8	EET150S
∅ 150	200	20	Ⓘ	8	EET150i





Ar taimeru | Mit Timer | With timer

mm	m ³ /h	W			
∅ 100	100	15	○	8	EET100T
∅ 100	100	15	Ⓐ	8	EET100TA
∅ 100	100	15	Ⓒ	8	EET100TG
∅ 100	100	15	Ⓓ	8	EET100TS
∅ 100	100	15	Ⓘ	8	EET100Ti
∅ 120	145	16	○	8	EET120T
∅ 125	150	16	○	8	EET125T
∅ 125	150	16	Ⓐ	8	EET125TA
∅ 125	150	16	Ⓒ	8	EET125TG
∅ 125	150	16	Ⓓ	8	EET125TS
∅ 125	150	16	Ⓘ	8	EET125Ti
∅ 150	200	20	○	8	EET150T
∅ 150	200	20	Ⓐ	8	EET150TA
∅ 150	200	20	Ⓒ	8	EET150TG
∅ 150	200	20	Ⓓ	8	EET150TS
∅ 150	200	20	Ⓘ	8	EET150Ti



Ar taimeru un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor

mm	m ³ /h	W			
∅ 100	100	15	○	8	EET100HT
∅ 100	100	15	Ⓐ	8	EET100HTA
∅ 100	100	15	Ⓓ	8	EET100HTS
∅ 100	100	15	Ⓘ	8	EET100HTi
∅ 120	145	16	○	8	EET120HT
∅ 125	150	16	○	8	EET125HT
∅ 125	150	16	Ⓐ	8	EET125HTA
∅ 125	150	16	Ⓘ	8	EET125HTi
∅ 150	200	20	○	8	EET150HT
∅ 150	200	20	Ⓐ	8	EET150HTA
∅ 150	200	20	Ⓘ	8	EET150HTi



○ balts | weiß | white

Ⓐ antracīts | anthrazit | anthracite

Ⓘ nerūsējošais tērauds | Edelstahl | stainless steel

Ⓒ zelts | Goldfarbe | gold

Ⓓ sudrabs | Silberfarbe | silver

Bāzes modelis | Basismodell | Basic model



mm	m ³ /h	W			
∅ 100	100	15		8	EX100
∅ 125	150	16		8	EX125

Ar taimerī | Mit Timer | With timer

mm	m ³ /h	W			
∅ 100	100	15		8	EX100T
∅ 125	150	16		8	EX125T

Ar taimerī un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor





mm	m ³ /h	W			
∅ 100	100	15		8	EX100HT
∅ 125	150	16		8	EX125HT

Ar vadu un slēdzi | Mit Kabel und Schalter | With cable and switch


mm	m ³ /h	W			
∅ 100	100	15		8	EX100WP
∅ 125	150	16		8	EX125WP

Ar žalūzijām | Innenverschluss | With shutter




mm	m ³ /h	W			
∅ 100	100	15		8	EX100Z
∅ 125	150	16		8	EX125Z

Ar taimerī | Mit Timer | With timer

mm	m ³ /h	W			
∅ 100	100	15		8	EX100ZT
∅ 125	150	16		8	EX125ZT

Ar taimerī un mitruma sensoru | Mit Timer und Feuchtigkeitssensor | With timer and humidity sensor





mm	m ³ /h	W			
∅ 100	100	15		8	EX100ZHT
∅ 125	150	16		8	EX125ZHT

Ar vadu un slēdzi | Mit Kabel und Schalter | With cable and switch



mm	m ³ /h	W			
∅ 100	100	15		8	EX100ZWP
∅ 125	150	16		8	EX125ZWP

Ventilatoru vārsts | Lüfter Rückschlagventil | Fans back valve





mm			
∅ 100		10	EEV100
∅ 125		10	EEV125
∅ 150		10	EEV150

Bāzes modelis | Basismodell | Basic model

mm	m ³ /h	W			
∅ 100	100	15	○	8	EK100
∅ 125	150	16	○	8	EK125
∅ 150	200	20	○	8	EK150



Ar taimeru | Mit Timer | With timer

mm	m ³ /h	W			
∅ 100	100	15	○	8	EK100T
∅ 125	150	16	○	8	EK125T
∅ 150	200	20	○	8	EK150T



Bāzes modelis | Basismodell | Basic model

mm	m ³ /h	W			
∅ 100	100	15	○	8	L100
∅ 125	150	16	○	8	L125
∅ 150	200	20	○	8	L150



SIENAS REKUPERATORI

WANDEINBAU WÄRMERÜCKGEWINNUNGSGERÄTE

WALL-MOUNTED HEAT RECOVERY UNITS

Ar sienas slēdzi | Mit Wandschalter | With wall switch



mm	m ³ /h	filtrs Filter filter	W	🔇	📦	
∅ 100 / 300-555	24	EU1 x 2	2	○	4	EER100S
∅ 125 / 300-555	30	EU1 x 2	3,4	○	2	EER125S
∅ 150 / 300-555	53	EU1 x 2	3,7	○	2	EER150S

Ar vadu un slēdzi | Mit Kabel und Schalter | With cable and switch



mm	m ³ /h	filtrs Filter filter	W	🔇	📦	
∅ 100 / 300-555	24	EU1 x 2	2	○	4	EER100WP
∅ 125 / 300-555	30	EU1 x 2	3,4	○	2	EER125WP
∅ 150 / 300-555	53	EU1 x 2	3,7	○	2	EER150WP

Sienas rekuperatori - ierīce, kas paredzēta pastāvīgai gaisa apmaiņai telpās. Ierīce ir aprīkota ar reģeneratoru, kas uzkrāj siltumenerģiju no telpas izplūstošā gaisa un sasilta telpā ieplūstošo svaigo gaisu, tādējādi nodrošinot minimālus siltuma zudumus. Ierīce ir paredzēta nepārtrauktai darbībai. Divi ātrumi. Rekuperācijas efektivitāte līdz 85%-90%. Aprīkoti ar EU1 klases filtriem. Energoefektivitātes klase - A.

Wandebau Wärmerückgewinnungsgeräte sind für den ständigen Luftaustausch in Innenräumen vorgesehen. Das Gerät ist mit einem Regenerator ausgestattet, der die Wärme, die aus dem Raum ausströmenden Luft speichert. Er erwärmt die in den Raum einströmende Frischluft, wodurch ein minimaler Wärmeverlust entsteht. Das Gerät ist für den Dauerbetrieb entwickelt. Zwei Geschwindigkeiten. Effizienz der Rückgewinnung bis zu 85%-90%. Ausgestattet mit Filtern der Klasse EU1. Energieeffizienzklasse - A.

Wall-mounted heat recovery units - device, that intended for maintaining the constant exchange of indoor air. The device is equipped with a regenerator, that accumulates heat energy from the air flowing out of the room and heats up the air, that flows into the room, thus ensuring minimum heat losses. The device is intended for continuous performance. Two speeds. Efficiency of recuperation till 85%-90%. Equipped with EU1 class filters. Energy efficiency class - A.

VENTILĀCIJAS KOMPLEKTS | LÜFTUNGSGERÄTE | VENTILATION KIT

Ar termostatu | Mit Thermostat | With thermostat



mm	m ³ /h	W	🔇	📦	
∅ 100	65	7	○	1	SPKT100
∅ 125	105	10	○	1	SPKT125

Ventilācijas komplekts ar termostatu paredzēts siltā gaisa pārvietošanai uz blakus telpu vai ārā. Ierīce ieslēdzās un izslēdzās, kad telpā ar siltuma avotu palielinās vai samazināsies gaisa temperatūra. Iekārta paredzēta iekštelpām, ar apkārtējo vides temperatūru no +5°C līdz +40°C.

Das Lüftungssset mit Thermostat dient dazu, die warme Luft in einen angrenzenden Raum oder nach draußen zu leiten. Das Gerät schaltet sich ein und aus, wenn die Lufttemperatur im Raum mit der Wärmequelle steigt oder fällt. Das Gerät ist für Räume mit einer Umgebungstemperatur von +5°C bis +40°C bestimmt.

Ventilation kit with thermostat is used to hot air distribution to the adjacent room or leads it out. Equipment turns on and turns off, when air int the room with heat source rise up or drops down. Device is suitable for indoor usage with ambient temperature from +5°C till +40°C.

INDUSTRIĀLIE VENTILATORI | INDUSTRIEVENTILATOREN | INDUSTRIAL FANS

Kanāla augstspiediena ventilators | Rohrventilatoren mit hohem Druckaufbau | High pressure duct fan

mm	m ³ /h	W	🔥	📦	
ø 100	379	74	Ⓣ	1	AKM100
ø 125	421	74	Ⓣ	1	AKM125
ø 160	866	103	Ⓣ	1	AKM160
ø 200	1007	140	Ⓣ	1	AKM200
ø 250	967	140	Ⓣ	1	AKM250
ø 315	1448	278	Ⓣ	1	AKM315



Kanāla zemspiediena ventilators | Niederdruck Kanalventilator | In-line low pressure fan

mm	m ³ /h	W	🔥	📦	
ø 160	183	21	Ⓣ	1	ZKM160
ø 200	340	29	Ⓣ	1	ZKM200
ø 250	800	70	Ⓣ	1	ZKM250
ø 315	1325	110	Ⓣ	1	ZKM315



Sienas kantainais zemspiediena ventilators

Wandmontierter quadratischer Niederdruckventilator

Square wall low pressure fan

mm	m ³ /h	W	🔥	📦	
ø 160	183	21	○	1	ZSMK160
ø 200	340	29	○	1	ZSMK200
ø 250	800	70	○	1	ZSMK250
ø 315	1325	110	○	1	ZSMK315



Ātruma regulators | Geschwindigkeitsregler | Speed controller

mm	A	🔥	📦	
82x82x65	1,5	○	8	AR1.5
82x82x65	1,5	○	8	ARZ1.5



Termostats | Thermostat | Thermostat

mm	🔥	📦	
84x84x41	○	12	TSMV10



VIRTUVES TVAIKA NOSŪCĒJI | DUNSTABZUGSHAUBEN | COOKER HOODS



mm	m ³ /h	W	●	
600x140x490	210	130	○	H101
600x140x490	210	130	ⓑ	H101B
500x140x490	210	130	○	H101-50
500x140x490	210	130	ⓑ	H101B-50

Akrila filtri; pogas;
spuldze 40W; 220V;
52 dB; ø120 mm;
3 ātrumi; 6 kg

Acrylfilter; Tasten;
Lampe 40W; 220 V;
52 dB; ø120 mm;
3 Geschwindigkeiten; 6 kg

Acrylic filters; buttons;
light-bulb 40W; 220V;
52 dB; ø120 mm;
3 speeds; 6 kg



mm	m ³ /h	W	●	
600x130x470	330	95	○	H102
600x130x470	330	95	ⓓ	H102i
500x130x470	330	95	○	H102-50
500x130x470	330	95	ⓓ	H102i-50

Alumīnija filtri; pogas;
LED 2W; 220V;
50 dB; ø120 mm;
3 ātrumi; 6,5 kg

Aluminiumfilter;
Tasten; LED 2W;
220 V; 50 dB; ø120 mm;
3 Geschwindigkeiten; 6,5 kg

Aluminium filters; buttons;
LED 2W; 220V;
50 dB; ø120 mm;
3 speeds; 6,5 kg



mm	m ³ /h	W	●	
500x85x480	210	120	○	H103-50
600x85x480	210	120	○	H103-60

Akrila filtri; pogas;
spuldze 25W; 220V;
52 dB; ø120 mm;
3 ātrumi; 6 kg

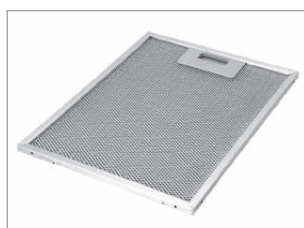
Acrylfilter; Tasten;
Lampe 25W; 220 V;
52 dB; ø120 mm;
3 Geschwindigkeiten; 6 kg







Acrylic filters; buttons;
light-bulb 25W; 220V;
52 dB; ø120 mm;
3 speeds; 6 kg

Filters | Filter | Filter



mm	modelis Modell model	
ø 172	H102/H102i/H200/H200i/H200-60/ H200i-60/H201i/H500/H500i	HD003
470x290	H101/H101B/H103-60	HD010
472x203	H500/H500i	HD017
355x278	H200i-60/H200-60/H200-90/H200i-90	HD018
245x190	H201i	HD019
210x322	H200/H200i	HD020
ø 130	H102/H102i/H200/H200i/H200-60/ H200i-60/H201i/H500/H500i	HD021
337x278	H102/H102i	HD022
455x325	H102-50/H102i-50	HD024
130x370	H500-50/H500i-50	HD025a
205x375	H500-50/H500i-50	HD025b
228x177	H502-60/H502i-60	HD026
370x290	H101-50/H101B-50/H103-50	HD027
ø 235	H101/H101B/H101-50/H101B-50	HD028





mm	m ³ /h	W		
500x230x500	470	95		H200
500x230x500	470	95		H200i
600x230x500	470	110		H200-60
600x230x500	470	110		H200i-60
900x280x525	650	190		H200i-90



Alumīnija filtri;
pogas; LED 2W;
51 dB; 3 ātrumi;
ø120 mm; 10,7 kg

Aluminiumfilter;
Tasten; LED 2W; 51 dB;
3 Geschwindigkeiten;
ø120 mm; 10,7 kg

Aluminium filters;
buttons; LED 2W;
51 dB; 3 speeds;
ø120 mm; 10,7 kg






mm	m ³ /h	W		
600x65x500	450	110		H201i



Alumīnija filtri;
pogas; LED 2W;
56 dB; 3 ātrumi;
ø120 mm; 11,5 kg

Aluminiumfilter;
Tasten; LED 2W; 56 dB;
3 Geschwindigkeiten;
ø120 mm; 11,5 kg

Aluminium filters;
buttons; LED 2W;
56 dB; 3 speeds;
ø120 mm; 11,5 kg

mm	m ³ /h	W		
600x180x285	500	190		H500
600x180x285	500	190		H500i
500x180x285	350	95		H500-50
500x180x285	350	95		H500i-50



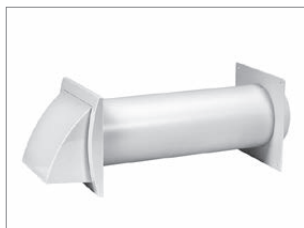
Alumīnija filtri;
LED 2W; 220V;
47,1-49,9 dB; 3 ātrumi;
ø120 mm; 7 kg; turbīna;
iebūvējams mēbelēs





Aluminiumfilter;
LED 2W; 220 V; 47,1-49,9 dB;
3 Geschwindigkeiten;
ø120 mm; 7 kg; Turbine;
in Möbel eingebaut

Aluminium filters;
LED 2W; 220V;
47,1-49,9 dB; 3 speeds;
ø120 mm; 7 kg; turbine;
to build into furniture

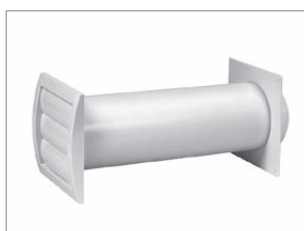
SIENAS KOMPLEKTI | MAUERKÄSTEN | WALL KITS





Komplekts, plastmasas | Mauerkasten aus Kunststoff | Kit, plastic



mm			
∅ 100 / 300-555		4	SPK3-100
∅ 125 / 300-555		4	SPK3-125




Komplekts, plastmasas | Mauerkasten aus Kunststoff | Kit, plastic



mm			
∅ 100 / 300-555		4	SPK4-100
∅ 125 / 300-555		4	SPK4-125




Komplekts, plastmasas | Mauerkasten aus Kunststoff | Kit, plastic



mm			
∅ 100 / 110x55 / 300-555		4	SPK5-100





Komplekts, plastmasas | Mauerkasten aus Kunststoff | Kit, plastic



mm			
∅ 100 / 110x55 / 300-555		4	SPK6-100

Komplekts, plastmasas | Mauerkasten aus Kunststoff | Kit, plastic



mm	filtr Filter filter			
∅ 100 / 500	EU1		6	SPK100
∅ 125 / 500	EU1		4	SPK125

Pieplūdes vārsts ar skaņas izolāciju, plastmasas

Versorgungsventil mit schalldämmung, aus Kunststoff

Supply valve with sound insulation, plastic

mm	filtrs Filter filter	🔹	📦	
∅ 100 / 400	EU1	○	4	SPK2-100dB
∅ 125 / 400	EU1	○	4	SPK2-125dB



Pieplūdes vārsts ar skaņas izolāciju nodrošina siltā gaisa samaisīšanos ar telpā ienākošo gaisu, aprīkots ar vārstu, kuru ir iespējams regulēt. Aprīkots ar skaņas izolāciju, kas samazina trokšņu nokļūšanu iekštelpās.

Das Versorgungsventil mit Schalldämmung sorgt für das Mischen der warmen Luft, mit der in den Raum einströmenden Luft und ist mit einer einstellbaren Klappe ausgestattet. Die Schallisolierung reduziert den eindringenden Lärm in den Raum.

Supply valve with sound insulation ensures mixing of the warm air with the air entering the room. It is equipped with an adjustable valve. Equipped with soundproofing materials that reduces entering indoor noise.

Komplekts, pieplūdes vārsts ar skaņas izolāciju, metāla

System, Versorgungsventil mit Schalldämmung, aus Metall

Kit, supply valve with sound insulation, metal

mm	filtrs Filter filter	🔹	📦	
∅ 80 / 300-550	EU1	○	6	SMK2-80dB
∅ 100 / 300-550	EU1	○	6	SMK2-100dB
∅ 125 / 300-550	EU1	○	6	SMK2-125dB



mm	filtrs Filter filter	🔹	📦	
∅ 80 / 300-550	EU1	○	6	SMK3-80dB
∅ 100 / 300-550	EU1	○	6	SMK3-100dB
∅ 125 / 300-550	EU1	○	6	SMK3-125dB



Metāla komplekts ar vārstu un izolāciju nodrošina dabisku gaisa apmaiņu telpā. Aprīkots ar regulējamu vārstu - difuzoru. Komplekts aprīkots ar skaņas izolāciju, kas samazina trokšņu nokļūšanu iekštelpās. Aprīkoti ar EU1 klases filtriem.

Belüftungsset mit Ventil und Isolierung sorgt für einen natürlichen Luftaustausch in den Raum. Ausgestattet mit einem einstellbaren Ventil - Diffusor. Das Kit ist mit einer Schalldämmung ausgestattet, die das Eindringen von Geräuschen in den Raum reduziert. Ausgestattet mit einem Filter der Klasse EU1.

The metal kit with valve and insulation layer provides natural air exchange in premises. It is equipped with adjustable valve - diffuser. The kit is equipped with soundproofing material, that reduces entering indoor noise. Equipped with EU1 class filter.



VENTILĀCIJAS RESTES UN DIFUZORI

Restes un difuzori ir svarīgi ventilācijas sistēmu elementi. No pareizi izvēlētās ventilācijas restes vai difuzora, kas nodrošina gaisa ieplūdi telpā un izplūdi no tās, daudzējādā ziņā ir atkarīga visas ventilācijas sistēmas darbība. Uzņēmuma «Eiroplasts» ventilācijas restu plašais sortiments, mūsdienīgs un funkcionāls dizains ļauj atrast optimālo risinājumu katram interjeram. Izmantotās augstas kvalitātes izejvielas nodrošina izstrādājumu ilgmūžību, ekspluatējot tos gan telpās, gan ārpus tām.

LÜFTUNGSGITTER UND TELLERVENTILEN

Lüftungsgitter und Tellerventilen sind integrale Bestandteile von Lüftungssystemen. Von der richtigen Wahl der Lüftungsgitter oder Tellerventil, welche die Luftzufuhr und -auslass in den Raum liefert, hängt weitgehend der Betrieb des gesamten Lüftungssystems ab. Durch die große Produktpalette sowie modernen und funktionalen Design der Lüftungsgitter ermöglicht "Eiroplasts" die beste Lösung für jeden Innenraum zu finden. Die Verwendung von hochwertigen Rohstoffen sorgt für eine lange Lebensdauer der Produkte, sowohl im Innen - als auch Aussenbereich.


VENTILATION GRILLES AND DIFFUSERS

Grilles and diffusers are the integral elements of a ventilation system. Operation of the ventilation system as a whole depends upon the correct choice of these components to control the movement of the air in and out of the premises. A wide range of products and modern functional design of the grilles made by «Eiroplasts» enable finding an optimal solution for any interior. The use of high-quality raw materials provides durability of products operating inside or outside of the premises.

PLASTMASAS RESTES | KUNSTSTOFFGITTER | PLASTIC GRILLES


Reste ar filtru | Gitter mit Filter | Grille with filter

mm	🔴	📦	
150x150	○	6	HR1515
150x150	Ⓐ	6	HR1515A
150x200	○	6	HR1520
150x200	Ⓐ	6	HR1520A
200x200	○	6	HR2020
200x200	Ⓐ	6	HR2020A
200x250	○	6	HR2025
200x250	Ⓐ	6	HR2025A
200x300	○	6	HR2030
200x300	Ⓐ	6	HR2030A
300x300	○	6	HR3030
400x300	○	6	HR4030
400x400	○	6	HR4040




Reste, kvadrāta | Gitter, quadratisch | Square grille

mm	🔴	📦	
148x153	○	10	N10
148x153	Ⓐ	10	N10A
148x153	○	10	N10R
148x153	Ⓐ	10	N10RA
148x153	Ⓞ	10	N10RG
148x153	Ⓢ	10	N10RS
190x190	○	10	N12
190x190	Ⓐ	10	N12A
190x190	○	10	N12R
190x190	Ⓐ	10	N12RA
190x190	Ⓞ	10	N12RG
190x190	Ⓢ	10	N12RS
148x153 / ø 100	○	10	ND10
148x153 / ø 100	Ⓐ	10	ND10A
148x153 / ø 100	○	10	ND10R
148x153 / ø 100	Ⓐ	10	ND10RA
148x153 / ø 100	Ⓞ	10	ND10RG
148x153 / ø 100	Ⓢ	10	ND10RS
190x190 / ø 125	○	10	ND12
190x190 / ø 125	Ⓐ	10	ND12A
190x190 / ø 125	○	10	ND12R
190x190 / ø 125	Ⓐ	10	ND12RA
190x190 / ø 125	Ⓞ	10	ND12RG
190x190 / ø 125	Ⓢ	10	ND12RS
190x190 / ø 150	○	10	ND15
190x190 / ø 150	○	10	ND15R



Reste griestiem, kvadrāta | Deckengitter, quadratisch | Square ceiling grille

mm	🔴	📦	
148x153	○	10	N10G
190x190	○	10	N12G
148x153 / ø 100	○	10	ND10G
148x153 / ø 100	⇄	10	ND10GR
190x190 / ø 125	○	10	ND12G
190x190 / ø 125	⇄	10	ND12GR
190x190 / ø 150	○	10	ND15G
190x190 / ø 150	⇄	10	ND15GR



Reste griestiem, apaļa | Deckengitter, rund | Round ceiling grille



mm	☐	📦	
ø 80	○	10	NGA80
ø 100	○	10	NGA100
ø 100	Ⓐ	10	NGA100A
ø 125	○	10	NGA125
ø 125	Ⓐ	10	NGA125A
ø 150	○	10	NGA150

Reste ar žalūzijām, kvadrāta | Gitter mit Jalousie, quadratisch | Square grille with shutters



mm	☐	📦	
148x153	○	10	N10Z
190x190	○	10	N12Z
148x153 / ø 100	○	10	ND10Z
148x153 / ø 100	Ⓑ	10	ND10ZB
148x153 / ø 100	●	10	ND10ZP
190x190 / ø 125	○	10	ND12Z
190x190 / ø 125	Ⓑ	10	ND12ZB
190x190 / ø 125	●	10	ND12ZP
190x190 / ø 150	○	10	ND15Z
190x190 / ø 150	Ⓑ	10	ND15ZB
190x190 / ø 150	●	10	ND15ZP

Reste, taisnstūra | Gitter, rechteckig | Rectangular grille




















mm	☐	📦	
170x250	○	10	N25
170x250 ⇌	○	10	N25R
140x300	○	10	N30
140x300 ⇌	○	10	N30R

Reste, ārēja | Gitter, außen | Grille, external















mm	☐	📦	
148x153	○	10	N10F
148x153	○	10	N10FV
190x190	○	10	N12F
190x190	○	10	N12FV
148x153 / ø 100	○	10	ND10F
148x153 / ø 100	○	10	ND10FV
148x153 / ø 100	Ⓑ	10	ND10FVB
148x153 / ø 100	●	10	ND10FVP
148x153 / ø 100	Ⓐ	10	ND10FVA
190x190 / ø 125	○	10	ND12F
190x190 / ø 125	○	10	ND12FV
190x190 / ø 125	Ⓑ	10	ND12FVB
190x190 / ø 125	●	10	ND12FVP
190x190 / ø 125	Ⓐ	10	ND12FVA
190x190 / ø 150	○	10	ND15F
190x190 / ø 150	○	10	ND15FV
190x190 / ø 150	Ⓑ	10	ND15FVB
190x190 / ø 150	●	10	ND15FVP
190x190 / ø 150	Ⓐ	10	ND15FVA

Reste, apaļa | Gitter, rund | Round grille

mm			
∅ 100		10	VR100
∅ 100		10	VR100B
∅ 100		10	VR100M
∅ 100		10	VR100P
∅ 100		10	VR100Y
∅ 125		10	VR125
∅ 125		10	VR125B
∅ 125		10	VR125M
∅ 125		10	VR125P
∅ 125		10	VR125Y
∅ 150		10	VR150
∅ 150		10	VR150B
∅ 150		10	VR150M
∅ 150		10	VR150P
∅ 150		10	VR150Y






Reste, taisnstūra | Gitter, rechteckig | Rectangular grille

mm			
130x300		10	VR1330
130x300		10	VR1330B
130x300		10	VR1330M
130x300		10	VR1330P
130x300		10	VR1330Y
250x170		10	VR2517
250x170		10	VR2517B
250x170		10	VR2517M
250x170		10	VR2517P
250x170		10	VR2517Y




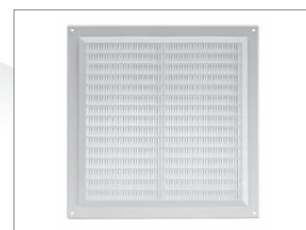
Reste, kvadrāta | Gitter, quadratisch | Square grille

mm			
150x150		10	VR1515
150x150		10	VR1515B
150x150		10	VR1515M
150x150		10	VR1515P
150x150		10	VR1515Y










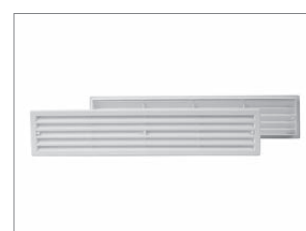
Reste, kvadrāta | Gitter, quadratisch | Square grille







mm			
250x250		10	VR2525
250x250		10	VR2525B
250x250		10	VR2525M
250x250		10	VR2525P
250x250		10	VR2525Y



Reste durvīm | Türlüftungsgitter | Door grille

mm			
450x92		15	VR459
450x92		15	VR459B
450x92		15	VR459M
450x92		15	VR459P
450x92		15	VR459Y














-  balts | weiß | white
  melns | schwarz | black
  pelēks | grau | grey
 bēšs | beige | beige
  brūns | braun | brown
  antracīts | anthrazit | anthracite










METĀLA RESTES | METALLGITTER | METAL GRILLES

Reste, apaļa | Gitter, rund | Round grille












mm			
ø 100		15	MR100
ø 100		15	MR100Al
ø 100		15	MR100B
ø 100		15	MR100Cu
ø 100		15	MR100i
ø 100		15	MR100M
ø 100		15	MR100P
ø 100		15	MR100Y
ø 100		15	MR100Zn












ø 125		15	MR125
ø 125		15	MR125Al
ø 125		15	MR125B
ø 125		15	MR125Cu
ø 125		15	MR125i
ø 125		15	MR125M
ø 125		15	MR125P
ø 125		15	MR125Y
ø 125		15	MR125Zn





ø 160		15	MR160
ø 160		15	MR160Al
ø 160		15	MR160B
ø 160		15	MR160Cu
ø 160		15	MR160i
ø 160		15	MR160M
ø 160		15	MR160P
ø 160		15	MR160Y
ø 160		15	MR160Zn



ø 200		15	MR200
ø 200		15	MR200Al
ø 200		15	MR200B
ø 200		15	MR200Cu
ø 200		15	MR200i
ø 200		15	MR200M
ø 200		15	MR200P
ø 200		15	MR200Y
ø 200		15	MR200Zn

Reste, taisnstūra | Gitter, rechteckig | Rectangular grille

mm			
100x100	○	15	MR1010
100x100	Ⓟ	15	MR1010B
100x100	Ⓜ	15	MR1010i
100x100	●	15	MR1010M
100x100	●	15	MR1010P
100x100	Ⓜ	15	MR1010Y
100x100	Ⓧ	15	MR1010Zn

200x100	○	15	MR2010
200x100	Ⓟ	15	MR2010B
200x100	Ⓜ	15	MR2010i
200x100	●	15	MR2010M
200x100	●	15	MR2010P
200x100	Ⓜ	15	MR2010Y
200x100	Ⓧ	15	MR2010Zn

200x150	○	15	MR2015
200x150	Ⓟ	15	MR2015B
200x150	Ⓜ	15	MR2015i
200x150	●	15	MR2015M
200x150	Ⓧ	15	MR2015Zn





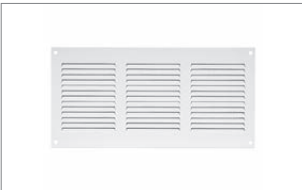

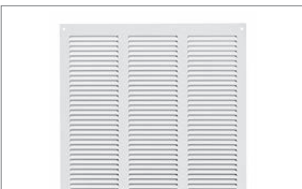
200x200	○	15	MR2020
200x200	Ⓟ	15	MR2020B
200x200	Ⓜ	15	MR2020i
200x200	●	15	MR2020M
200x200	Ⓧ	15	MR2020Zn

200x250	○	15	MR2025
200x250	Ⓟ	15	MR2025B
200x250	Ⓜ	15	MR2025i
200x250	●	15	MR2025M
200x250	Ⓧ	15	MR2025Zn



200x300	○	15	MR2030
200x300	Ⓟ	15	MR2030B
200x300	Ⓜ	15	MR2030i
200x300	●	15	MR2030M
200x300	Ⓧ	15	MR2030Zn

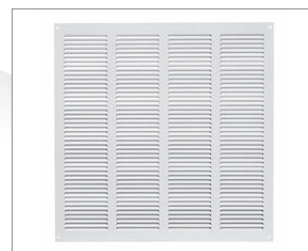


Reste, taisnstūra | Gitter, rechteckig | Rectangular grille

	mm			
	300x50	○	15	MR305
	300x50	Ⓟ	15	MR305B
	300x50	Ⓢ	15	MR305i
	300x50	●	15	MR305M
	300x50	Ⓩ	15	MR305Zn
	300x100	○	15	MR3010
	300x100	Ⓟ	15	MR3010B
	300x100	Ⓢ	15	MR3010i
	300x100	●	15	MR3010M
	300x100	●	15	MR3010P
	300x100	Ⓢ	15	MR3010Y
	300x100	Ⓩ	15	MR3010Zn
	300x150	○	15	MR3015
	300x150	Ⓟ	15	MR3015B
	300x150	Ⓢ	15	MR3015i
	300x150	●	15	MR3015M
	300x150	●	15	MR3015P
	300x150	Ⓢ	15	MR3015Y
	300x150	Ⓩ	15	MR3015Zn
	300x200	○	15	MR3020
	300x200	Ⓟ	15	MR3020B
	300x200	Ⓢ	15	MR3020i
	300x200	●	15	MR3020M
	300x200	●	15	MR3020P
	300x200	Ⓢ	15	MR3020Y
	300x200	Ⓩ	15	MR3020Zn
	300x300	○	15	MR3030
	300x300	Ⓟ	15	MR3030B
	300x300	Ⓢ	15	MR3030i
	300x300	●	15	MR3030M
	300x300	●	15	MR3030P
	300x300	Ⓢ	15	MR3030Y
	300x300	Ⓩ	15	MR3030Zn

Reste, taisnstūra | Gitter, rechteckig | Rectangular grille

mm			
400x50	○	15	MR405
400x50	Ⓟ	15	MR405B
400x50	Ⓜ	15	MR405i
400x50	●	15	MR405M
400x50	Ⓩ	15	MR405Zn
400x100	○	15	MR4010
400x100	Ⓟ	15	MR4010B
400x100	Ⓜ	15	MR4010i
400x100	●	15	MR4010M
400x100	●	15	MR4010P
400x100	Ⓨ	15	MR4010Y
400x100	Ⓩ	15	MR4010Zn
400x150	○	15	MR4015
400x150	Ⓟ	15	MR4015B
400x150	Ⓜ	15	MR4015i
400x150	●	15	MR4015M
400x150	●	15	MR4015P
400x150	Ⓨ	15	MR4015Y
400x150	Ⓩ	15	MR4015Zn
400x200	○	15	MR4020
400x200	Ⓟ	15	MR4020B
400x200	Ⓜ	15	MR4020i
400x200	●	15	MR4020M
400x200	●	15	MR4020P
400x200	Ⓨ	15	MR4020Y
400x200	Ⓩ	15	MR4020Zn
400x300	○	15	MR4030
400x300	Ⓟ	15	MR4030B
400x300	Ⓜ	15	MR4030i
400x300	●	15	MR4030M
400x300	Ⓩ	15	MR4030Zn
400x400	○	15	MR4040
400x400	Ⓟ	15	MR4040B
400x400	Ⓜ	15	MR4040i
400x400	●	15	MR4040M
400x400	Ⓩ	15	MR4040Zn



○ balts | weiß | white

● melns | schwarz | black

● pelēks | grau | grey

Ⓟ brūns | braun | brown

Ⓨ bēšs | beige | beige

Ⓩ cinkots | verzinkt | galvanized

Ⓜ nerūsējošais tērauds | Edelstahl | stainless steel

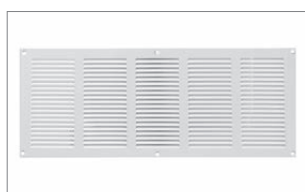
Reste, taisnstūra | Gitter, rechteckig | Rectangular grille



mm			
500x100	○	15	MR5010
500x100	Ⓟ	15	MR5010B
500x100	Ⓢ	15	MR5010i
500x100	●	15	MR5010M
500x100	●	15	MR5010P
500x100	Ⓢ	15	MR5010Y
500x100	Ⓢ	15	MR5010Zn



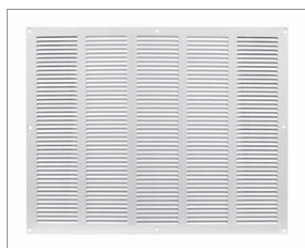
500x150	○	15	MR5015
500x150	Ⓟ	15	MR5015B
500x150	Ⓢ	15	MR5015i
500x150	●	15	MR5015M
500x150	Ⓢ	15	MR5015Zn



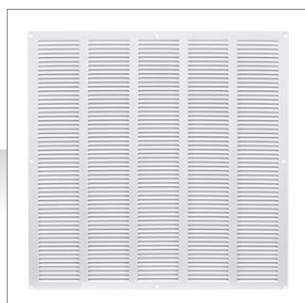
500x200	○	15	MR5020
500x200	Ⓟ	15	MR5020B
500x200	Ⓢ	15	MR5020i
500x200	●	15	MR5020M
500x200	Ⓢ	15	MR5020Zn



500x300	○	15	MR5030
500x300	Ⓟ	15	MR5030B
500x300	Ⓢ	15	MR5030i
500x300	●	15	MR5030M
500x300	Ⓢ	15	MR5030Zn





500x400	○	15	MR5040
500x400	Ⓟ	15	MR5040B
500x400	Ⓢ	15	MR5040i
500x400	●	15	MR5040M
500x400	Ⓢ	15	MR5040Zn



500x500	○	15	MR5050
500x500	Ⓟ	15	MR5050B
500x500	Ⓢ	15	MR5050i
500x500	●	15	MR5050M
500x500	Ⓢ	15	MR5050Zn

Reste, taisnstūra | Gitter, rechteckig | Rectangular grille

mm			
140x105	○	15	MR14105
140x105	Al	15	MR14105Al
140x105	B	15	MR14105B
140x105	Cu	15	MR14105Cu
140x105	i	15	MR14105i
140x105	●	15	MR14105M
140x105	●	15	MR14105P
140x105	Y	15	MR14105Y
140x105	Zn	15	MR14105Zn



140x190	○	15	MR1419
140x190	Al	15	MR1419Al
140x190	B	15	MR1419B
140x190	Cu	15	MR1419Cu
140x190	i	15	MR1419i
140x190	●	15	MR1419M
140x190	●	15	MR1419P
140x190	Y	15	MR1419Y
140x190	Zn	15	MR1419Zn



260x105	○	15	MR26105
260x105	Al	15	MR26105Al
260x105	B	15	MR26105B
260x105	Cu	15	MR26105Cu
260x105	i	15	MR26105i
260x105	●	15	MR26105M
260x105	●	15	MR26105P
260x105	Y	15	MR26105Y
260x105	Zn	15	MR26105Zn



260x190	○	15	MR2619
260x190	Al	15	MR2619Al
260x190	B	15	MR2619B
260x190	Cu	15	MR2619Cu
260x190	i	15	MR2619i
260x190	●	15	MR2619M
260x190	●	15	MR2619P
260x190	Y	15	MR2619Y
260x190	Zn	15	MR2619Zn



260x280	○	15	MR2628
260x280	Al	15	MR2628Al
260x280	B	15	MR2628B
260x280	Cu	15	MR2628Cu
260x280	i	15	MR2628i
260x280	●	15	MR2628M
260x280	●	15	MR2628P
260x280	Y	15	MR2628Y
260x280	Zn	15	MR2628Zn



























































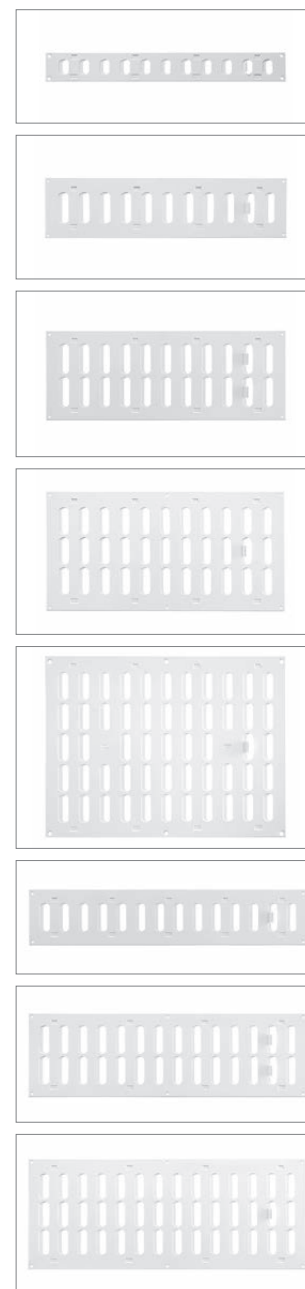
- balts | weiß | white ● melns | schwarz | black ● pelēks | grau | grey
 B brūns | braun | brown Y bēšs | beige | beige Al alumīnijs | Aluminium | aluminium
 Zn cinkots | verzinkt | galvanized i nerūsējošais tērauds | Edelstahl | stainless steel Cu varš | Kupfer | copper

Reste, tasinstūra, regulējama | Gitter, rechteckig, einstellbar | Rectangular grille, adjustable













	mm		🔴	📦	
	150x150	⇔	○	10	MR1515R
	150x150	⇔	●	10	MR1515RM
	150x150	⇔	Ⓣ	10	MR1515RZn
	200x100	⇔	○	10	MR2010R
	200x100	⇔	●	10	MR2010RM
	200x100	⇔	Ⓣ	10	MR2010RZn
	200x150	⇔	○	10	MR2015R
	200x150	⇔	●	10	MR2015RM
	200x150	⇔	Ⓣ	10	MR2015RZn
	200x200	⇔	○	10	MR2020R
	200x200	⇔	●	10	MR2020RM
	200x200	⇔	Ⓣ	10	MR2020RZn
	300x50	⇔	○	10	MR305R
	300x50	⇔	●	10	MR305RM
	300x50	⇔	Ⓣ	10	MR305RZn
	300x100	⇔	○	10	MR3010R
	300x100	⇔	Ⓟ	10	MR3010RB
	300x100	⇔	Ⓣ	10	MR3010Ri
	300x100	⇔	●	10	MR3010RM
	300x100	⇔	Ⓣ	10	MR3010RZn
	300x150	⇔	○	10	MR3015R
	300x150	⇔	●	10	MR3015RM
	300x150	⇔	Ⓣ	10	MR3015RZn
	300x200	⇔	○	10	MR3020R
	300x200	⇔	●	10	MR3020RM
	300x200	⇔	Ⓣ	10	MR3020RZn
	300x300	⇔	○	10	MR3030R
	300x300	⇔	●	10	MR3030RM
	300x300	⇔	Ⓣ	10	MR3030RZn

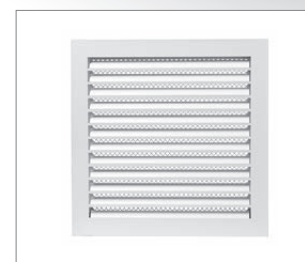
Reste, tasinstūra, regulējama | Gitter, rechteckig, einstellbar | Rectangular grille, adjustable

mm				
400x50			10	MR405R
400x50			10	MR405RM
400x50			10	MR405RZn
400x100			10	MR4010R
400x100			10	MR4010RB
400x100			10	MR4010Ri
400x100			10	MR4010RM
400x100			10	MR4010RZn
400x150			10	MR4015R
400x150			10	MR4015RM
400x150			10	MR4015RZn
400x200			10	MR4020R
400x200			10	MR4020RM
400x200			10	MR4020RZn
400x300			10	MR4030R
400x300			10	MR4030RM
400x300			10	MR4030RZn
500x100			10	MR5010R
500x100			10	MR5010RM
400x300			10	MR5010RZn
500x150			10	MR5015R
500x150			10	MR5015RB
500x150			10	MR5015RM
500x150			10	MR5015RZn
500x200			10	MR5020R
500x200			10	MR5020RM
500x200			10	MR5020RZn



Reste INDUSTRIAL | Gitter INDUSTRIELL | Grille INDUSTRIAL

mm				
150x200			5	MRF1520
150x200			5	MRF1520Zn
200x200			5	MRF2020
200x200			5	MRF2020M
200x200			5	MRF2020Zn
300x300			8	MRF3030
300x300			8	MRF3030M
300x300			8	MRF3030Zn
500x200			8	MRF5020
500x200			8	MRF5020Zn

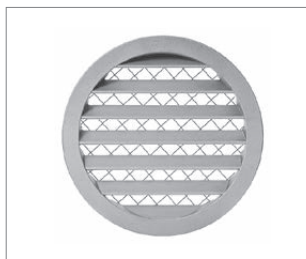




-  balts | weiß | white
  melns | schwarz | black
  pelēks | grau | grey
  brūns | braun | brown
 bēšs | beige | beige
  cinkots | verzinkt | galvanized
  nerūsējošais tērauds | Edelstahl | stainless steel

Alumīnija sakausējuma reste
INDUSTRIAL

Gitter aus Aluminiumlegierung
INDUSTRIELL

Aluminium alloy grille
INDUSTRIAL



mm			
ø 80	(Al)	10	MRA80
ø 80	(B)	10	MRA80B
ø 80	(○)	10	MRA80W
ø 80	(●)	10	MRA80M
ø 80	(●)	10	MRA80P
ø 80	(Y)	10	MRA80Y
ø 100	(Al)	10	MRA100
ø 100	(B)	10	MRA100B
ø 100	(○)	10	MRA100W
ø 100	(●)	10	MRA100M
ø 100	(●)	10	MRA100P
ø 100	(Y)	10	MRA100Y
ø 125	(Al)	10	MRA125
ø 125	(B)	10	MRA125B
ø 125	(○)	10	MRA125W
ø 125	(●)	10	MRA125M
ø 125	(●)	10	MRA125P
ø 125	(Y)	10	MRA125Y
ø 160	(Al)	10	MRA160
ø 160	(B)	10	MRA160B
ø 160	(○)	10	MRA160W
ø 160	(●)	10	MRA160M
ø 160	(●)	10	MRA160P
ø 160	(Y)	10	MRA160Y
ø 200	(Al)	8	MRA200
ø 200	(B)	8	MRA200B
ø 200	(○)	8	MRA200W
ø 200	(●)	8	MRA200M
ø 200	(●)	8	MRA200P
ø 200	(Y)	8	MRA200Y
ø 250	(Al)	8	MRA250
ø 250	(B)	8	MRA250B
ø 250	(○)	8	MRA250W
ø 250	(●)	8	MRA250M
ø 250	(●)	8	MRA250P
ø 250	(Y)	8	MRA250Y
ø 315	(Al)	8	MRA315
ø 315	(B)	8	MRA315B
ø 315	(○)	8	MRA315W
ø 315	(●)	8	MRA315M
ø 315	(●)	8	MRA315P
ø 315	(Y)	8	MRA315Y

(○) balts | weiß | white

(●) melns | schwarz | black

(●) pelēks | grau | grey

(B) brūns | braun | brown

(Y) bešs | beige | beige

(Al) alumīnijs | Aluminium | aluminium

KAMĪNU RESTES | WARMLUFTGITTER KAMIN | FIREPLACE GRILLES

Kamīna restē | Warmluftgitter Kamin | Fireplace grille

mm	a	b	c	d	e	🔥	
150	150	125	125	30	○	MRK1515	
150	150	125	125	30	Ⓜ	MRK1515A	
180	100	155	75	30	○	MRK1810	
180	100	155	75	30	Ⓜ	MRK1810A	
180	180	155	155	30	○	MRK1818	
180	180	155	155	30	Ⓜ	MRK1818A	
250	120	225	95	30	○	MRK2512	
250	120	225	95	30	Ⓜ	MRK2512A	
300	150	275	125	30	○	MRK3015	
300	150	275	125	30	Ⓜ	MRK3015A	
400	180	375	155	30	○	MRK4018	
400	180	375	155	30	Ⓜ	MRK4018A	



Kamīna restē ar rāmi un sietu | Warmluftgitter Kamin mit Rahmen und Gitter | Fireplace grille with a frame and a sieve

mm	a	b	c	d	e	🔥	
150	150	125	125	40	○	MRK1515S	
150	150	125	125	40	Ⓜ	MRK1515SA	
180	100	155	75	40	○	MRK1810S	
180	100	155	75	40	Ⓜ	MRK1810SA	
180	180	155	155	40	○	MRK1818S	
180	180	155	155	40	Ⓜ	MRK1818SA	
250	120	225	95	40	○	MRK2512S	
250	120	225	95	40	Ⓜ	MRK2512SA	
300	150	275	125	40	○	MRK3015S	
300	150	275	125	40	Ⓜ	MRK3015SA	
400	180	375	155	40	○	MRK4018S	
400	180	375	155	40	Ⓜ	MRK4018SA	



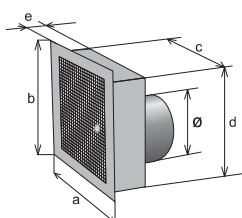
Kamīna restē, regulējama | Warmluftgitter Kamin, einstellbar | Adjustable fireplace grille

mm	a	b	c	d	e	🔥	
150	150	125	125	30	○	MRK1515R	
150	150	125	125	30	Ⓜ	MRK1515RA	
180	180	155	155	30	○	MRK1818R	
180	180	155	155	30	Ⓜ	MRK1818RA	
250	120	225	95	30	○	MRK2512R	
250	120	225	95	30	Ⓜ	MRK2512RA	
300	150	275	125	30	○	MRK3015R	
300	150	275	125	30	Ⓜ	MRK3015RA	
400	180	375	155	30	○	MRK4018R	



Kamīna restē ar flanci, regulējama | Warmluftgitter Kamin, einstellbar mit Flansch | Adjustable fireplace grille with a flange

mm	a	b	c	d	e	∅	🔥	
150	150	125	125	40	100	○	MRK1515RD1	
180	180	155	155	40	100	○	MRK1818RD1	
180	180	155	155	40	125	○	MRK1818RD2	
180	180	155	155	40	150	○	MRK1818RD3	



Kamīnu restes izgatavotas no tērauda, pārklātas ar plastmasas pulverveidīgu krāsu. Žalūzijas un flancis izgatavoti no cinkota tērauda. Maksimāli pieļaujamā temperatūra +180°C.

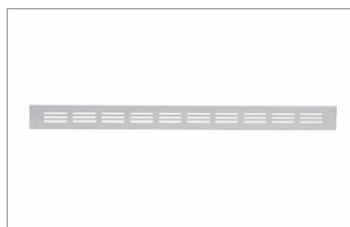
Warmluftgitter bestehen aus Stahl, der mit Kunststoffpulverfarbe überzogen ist. Jalousien und Flansch sind aus verzinktem Stahl. Die maximal zulässige Temperatur beträgt +180°C.

Fireplace grilles are made of steel, pulverulent with plastic paint. Shutters and flange are made of galvanised steel. Maximal allowable temperature +180°C.

ANODĒTAS/
KRĀSOTAS ALUMĪNIJA
VENTILĀCIJAS RESTES

LÜFTUNGSGITTER
AUS ELOXIERTEM/
LACKIERTEM ALUMINIUM

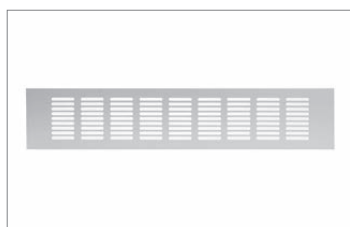
ANODIZED/PAINTED
ALUMINIUM VENTILATION
GRILLES



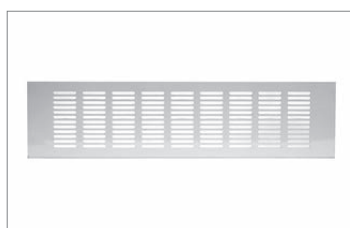
mm		
40x300	○	RA430
40x300	Ⓢ	RA430S
40x300	Ⓞ	RA430G
40x300	●	RA430B
40x500	○	RA450
40x500	Ⓢ	RA450S
40x500	Ⓞ	RA450G
40x500	●	RA450B



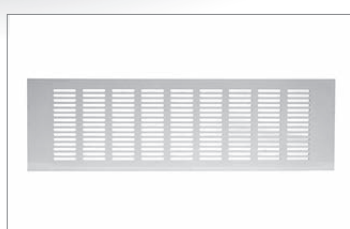
60x300	○	RA630
60x300	Ⓢ	RA630S
60x300	Ⓞ	RA630G
60x300	●	RA630B
60x400	○	RA640
60x400	Ⓢ	RA640S
60x400	Ⓞ	RA640G
60x400	●	RA640B
60x500	○	RA650
60x500	Ⓢ	RA650S
60x500	Ⓞ	RA650G
60x500	●	RA650B



80x400	○	RA840
80x400	Ⓢ	RA840S
80x400	Ⓞ	RA840G
80x400	●	RA840B
80x500	○	RA850
80x500	Ⓢ	RA850S
80x500	Ⓞ	RA850G
80x500	●	RA850B



100x400	○	RA1040
100x400	Ⓢ	RA1040S
100x400	Ⓞ	RA1040G
100x400	●	RA1040B
100x500	○	RA1050
100x500	Ⓢ	RA1050S
100x500	Ⓞ	RA1050G
100x500	●	RA1050B




120x500	○	RA1250
120x500	Ⓢ	RA1250S
120x500	Ⓞ	RA1250G
120x500	●	RA1250B

DIFUZORI | TELLERVENTILEN | DIFFUSERS


Metāla difuzors, nosūces | Abluft Teller Ventil aus Metall | Exhaust metal diffuser

mm	🔴	📦	
ø 80	○	10	DMK80
ø 100	○	10	DMK100
ø 125	○	10	DMK125
ø 160	○	10	DMK160
ø 200	○	10	DMK200




Metāla difuzors, pieplūdes | Zuluft Teller Ventil aus Metall | Air supply metal diffuser

mm	🔴	📦	
ø 80	○	10	DMKP80
ø 100	○	10	DMKP100
ø 125	○	10	DMKP125
ø 160	○	10	DMKP160
ø 200	○	10	DMKP200




Metāla difuzors, universālais | Teller Ventil, universell | All-purpose metal diffuser

mm	🔴	📦	
ø 100	ⓐ	10	DM100i
ø 125	ⓐ	10	DM125i
ø 150	ⓐ	10	DM150i
ø 160	ⓐ	10	DM160i
ø 200	ⓐ	8	DM200i




Metāla difuzors, nosūces | Abluft Teller Ventil aus Metall | Exhaust metal diffuser

mm	🔴	📦	
ø 80	○	10	DM80
ø 100	○	10	DM100
ø 125	○	10	DM125
ø 150	○	10	DM150
ø 160	○	10	DM160
ø 200	○	10	DM200



Metāla difuzors, pieplūdes | Zuluft Teller Ventil aus Metall | Air supply metal diffuser


mm	🔴	📦	
ø 80	○	10	DMP80
ø 100	○	10	DMP100
ø 125	○	10	DMP125
ø 150	○	10	DMP150
ø 160	○	10	DMP160
ø 200	○	10	DMP200



- balts | weiß | white
 Ⓒ zelts | Goldfarbe | gold
 Ⓓ sudrabs | Silberfarbe | silver
● bronza | bronze | bronze
 ⓐ nerūsējošais tērauds | Edelstahl | stainless steel

Koka difuzors | Tellerventil Holz | Wood diffuser



mm			
∅ 100	Ⓟ	10	KD100
∅ 125	Ⓟ	10	KD125
∅ 160	Ⓟ	10	KD160





∅ 100		10	KD100F
∅ 125		10	KD125F
∅ 160		10	KD160F

Plastmasas difuzors,
universālais

Universal Kunststoff
Tellerventil

All-purpose plastic
diffuser





mm			
∅ 100	○	10	VD100
∅ 100	Ⓐ	10	VD100A
∅ 125	○	10	VD125
∅ 125	Ⓐ	10	VD125A
∅ 150	○	10	VD150
∅ 150	Ⓐ	10	VD150A

Plastmasas difuzors
ar atsperēm

Kunststoff Tellerventil
mit Befestigungsfedern

Plastic diffuser with
mounting springs



mm			
∅ 100	○	10	VDA100
∅ 125	○	10	VDA125
∅ 150/160	○	10	VDA150-160

Reste-adapters | Kunststoffgitter-Adapter | Grille-adapter

mm	🔴	📦	
180x250 / ø 100	○	10	NA10
180x250 / ø 120-125	○	10	NA12



Adapters | Adapter | Adapter

mm	🔴	📦	
160x250 / ø 100	○	10	VA100
160x250 / ø 120	○	10	VA120
160x250 / ø 125	○	10	VA125
190x250 / ø 150	○	10	VA150



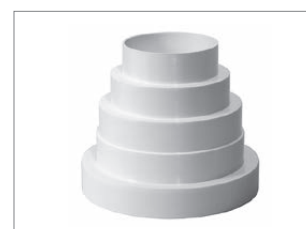
Flancis | Flansche | Flange

mm	🔴	📦	
ø 100	○	10	VF100
ø 125	○	10	VF125
ø 150	○	10	VF150



Pāreja | Übergangsstück | Reducer

mm	🔴	📦	
ø 80 / ø 100 / ø 120 / ø 125 / ø 150	○	10	VA80



Pāreja no kvadrāta uz apaļo | Übergangsstück rechteckig auf rund | Reducer square-to-round

mm	🔴	📦	
90x90 / ø 100	○	12	VA90
100x100 / ø 100	○	12	VA91





PLASTMASAS TAISNSTŪRA UN APAĻĀ SISTĒMA

Plastmasas ventilācijas kanāli paredzēti nelielām dzīvojamām un biroju telpām, kurās ventilācijas sistēma visbiežāk ierīkota zem piekaramajiem griestiem. Pateicoties ērti izmantojamām savienojumu detaļām un pārejām, taisnstūrainā vai apaļa plastmasas sistēma rada iespēju horizontālā un vertikālā plaknē viegli samontēt nelielas ventilācijas maģistrāles ar dažādiem pagriezienu leņķiem.

RECHTECKIGES UND RUNDES SYSTEM AUS KUNSTSTOFF

Lüftungskanäle aus Kunststoff sind für den Einsatz in kleinen Wohn- und Büroräumen bestimmt, in denen sich das Lüftungssystem meistens unter einer Zwischendecke befindet. Das rechteckige oder runde Kunststoffsystem ermöglicht die einfache Montage kleiner Lüftungskanäle mit verschiedenen Drehwinkeln in der horizontalen und vertikalen Ebene, dank des Vorhandenseins bequemer Hilfsanschlüsse und Adapter.

PLASTIC RECTANGULAR AND ROUND SYSTEM

Plastic air ducts are designed for use in small living spaces and office premises, where the ventilation system is most often located under a suspended ceiling. Plastic rectangular or round system allows easy installation of small air lines with different turning angles for the horizontal and vertical planes, due to the available convenient auxiliary connections and adapters.

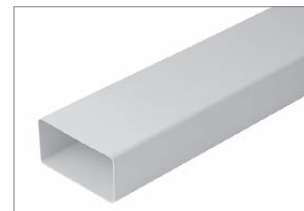
PLASTMASAS
TAISNSTŪRA UN
APAĻĀ SISTĒMA

RECHTECKIGES UND
RUNDES SYSTEM
AUS KUNSTSTOFF


PLASTIC
RECTANGULAR AND
ROUND SYSTEM

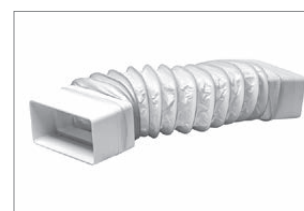
Kanāls | Kanal | Duct

mm	0,5 m	1 m	1,5 m
110x55	K-0.5	K-1	K-1.5
220x55	K25-0.5	K25-1	K25-1.5
220x90	K29-0.5	K29-1	K29-1.5




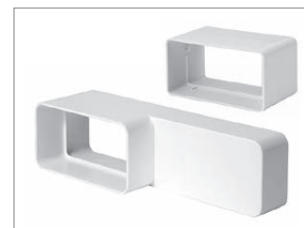
Kanālu mīkstais savienojums | Flexible Kanalverbinde | Flexible duct connector

mm		
110x55	10	KMS
220x55	10	KMS25
220x90		KMS29




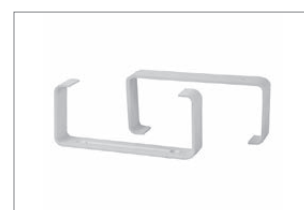
Kanālu savienojums | Kanalverbinder | Duct connector

mm		
110x55	10	KS
220x55	10	KS25
220x55 / 110x55	10	KS25-15
220x90		KS29
220x90 / 220x55		KS29-25




Stiprinājums | Befestigung | Clamp

mm		
110x55	15	KZ
220x55	15	KZ25
220x90		KZ29

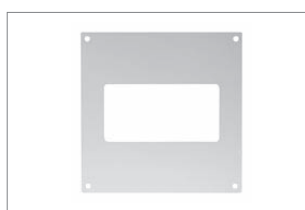


Trejbabals | T-Stück | T-joint

mm		
110x55 / 110x55 / 110x55	10	KT
220x55 / 220x55 / 220x55	6	KT25
220x90 / 220x90 / 220x90		KT29




Flancis | Flansch | Flange



mm		
155x155 / 110x55	50	KF
270x105 / 220x55	50	KF25


Flancis ar pievienojumu | Flansch mit Befestigung | Connection flange



mm		
150x100 / 110x50	10	KFF
270x105 / 220x55		KFF25
270x140 / 220x90		KFF29


Flancis ar savienojumu | Flansch mit Verbinder | Flange duct joint



mm		
150x100 / 110x55 / 110x55	10	KFS
270x105 / 220x55 / 220x55		KFS25
270x140 / 220x90 / 220x90		KFS29

Flancis ar savienojumu un vārstu | Flansch mit Rückstauklappe | Flange duct joint with valve



mm		
150x100 / 110x55 / 110x55	10	KFV
270x105 / 220x55 / 220x55		KFV25
270x140 / 220x90 / 220x90		KFV29


Flancis pāreja | Adapterflansch | Flange transition joint




mm		
150x150 / 110x55 / \varnothing 100	10	KFSD

Savienojums ar vārstu | Verbinder mit Rückstauklappe | Duct connector with valve



mm		
110x55	10	KV
220x55	10	KV25
220x90		KV29

Līkums, vertikāls | Bogen Senkrecht | Vertical elbow

mm		
110x55 / 110x55 - 90°	10	KLV
220x55 / 220x55 - 90°	6	KLV25-90
220x90 / 220x90 - 90°		KLV29-90




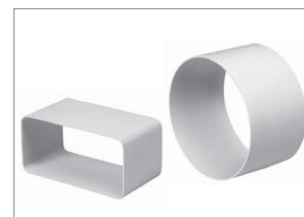
Līkums, horizontāls | Flachbogen | Horizontal elbow

mm		
110x55 / 110x55 - 90°	10	KLH
110x55 / 110x55 - 15° - 60°	10	KLH15-60
220x55 / 220x55 - 90°	6	KLH25-90
220x90 / 220x90 - 90°		KLH29-90



Savienojums fasondaļām | Verbindung für Formstücke | Coupling for joining fittings

mm		
∅ 100	10	ASF100
∅ 125	10	ASF125
∅ 150		ASF150
110x55	10	KSF
220x55	10	KSF25
220x90		KSF29




Līkums ar diametru | Kanal- Rohrverbinder, umlenkstück | Elbow with reducer to-round

mm		
110x55 / ∅ 100 - 90°	15	KLD
220x55 / ∅ 100 - 90°	6	KLD25-100
220x55 / ∅ 125 - 90°	6	KLD25-125
220x90 / ∅ 100 - 90°		KLD29-100
220x90 / ∅ 125 - 90°		KLD29-125
220x90 / ∅ 150 - 90°		KLD29-150




Pāreja uz apaļo, īsā | Übergang zu rund, kurz | Short adapter to-round

mm		
110x55 / ∅ 100	10	KSD1



Pāreja uz apaļo, garā | Übergang zu rund, lang | Long adapter to-round

mm		
110x55 / ∅ 100	10	KSD2
220x55 / ∅ 125	5	KSD25-125
220x90 / ∅ 150		KSD29-150




Kanāls | Rundrohre | Duct



mm	0,5 m	1 m	1,5 m
∅ 100	A100-0.5	A100-1	A100-1.5
∅ 125	A125-0.5	A125-1	A125-1.5
∅ 150	A150-0.5	A150-1	A150-1.5


Kanālu mīkstais savienojums | Flexible Rundrohr-verbinder | Flexible duct connector



mm		
∅ 100	10	AMS100
∅ 125	10	AMS125
∅ 150		AMS150

Teleskopiskais kanāls | Teleskop-Rundrohr | Telescopic duct



mm		
∅ 100 / 300-500	9	A100T-0.3
∅ 125 / 300-500	6	A125T-0.3
∅ 150 / 300-500		A150T-0.3

Kanālu savienojums | Rundrohr-verbinder | Duct connector




mm		
∅ 100	10	AS100
∅ 125	10	AS125
∅ 150		AS150
∅ 125 / ∅ 100	6	AP125-100
∅ 150 / ∅ 125		AP150-125

Stiprinājums | Rundrohr-Halter | Clamp




mm		
∅ 100	10	AZ100
∅ 125	10	AZ125
∅ 150		AZ150

Trejabals | T-Stück | T-joint

mm		
∅ 100 / ∅ 100 / ∅ 100	15	AT100
∅ 125 / ∅ 125 / ∅ 125	5	AT125
∅ 150 / ∅ 150 / ∅ 150		AT150



Savienojums ar stiprinājumu | Flansch-Rohrverbinder | Connector with fastening

mm		
∅ 100	10	AFS100
∅ 125	10	AFS125
∅ 150		AFS150



Savienojums ar vārstu | Verbindungsstück mit Rückstauklappe | Connector with valve

mm		
∅ 100	10	AV100
∅ 125	10	AV125
∅ 150		AV150




Līkums | Rundrohrbogen | Elbow

mm		
∅ 100 - 90°	15	AL100-90
∅ 100 - 45°		AL100-45
∅ 125 - 90°	6	AL125-90
∅ 125 - 45°		AL125-45
∅ 150 - 90°		AL150-90
∅ 150 - 45°		AL150-45



Savienojums ar vārstu un stiprinājumu | Maueranschlussstutzen | Connector with valve and fastening

mm		
∅ 100	10	AFV100
∅ 125	10	AFV125
∅ 150		AFV150





GAISA VADI

Gaisa vadi ir ventilācijas sistēmu galvenā daļa, kas nodrošina gaisa plūsmas pārvietošanos. Atkarībā no sistēmas funkcionālās nozīmes, «Eiroplasts» piedāvā vairākas gaisa vadu grupas - no alumīnija, nerūsējošā vai cinkotā tērauda, vai polimēru materiāliem.

LUFTKANÄLE

Luftkanäle sind der Hauptbestandteil von Lüftungssystemen und sorgen für die Bewegung des Luftstroms. Je nach Funktionszweck bietet «Eiroplasts» mehrere Gruppen von Luftkanälen an - aus Aluminium, Edelstahl oder verzinktem Stahl oder Polymerwerkstoffen.

AIR DUCTS

Air ducts are the main component of ventilation systems providing air flow. Based on the intended function, «Eiroplasts» offers a series of group air ducts - made from aluminium, stainless steel or zinc - galvanized steel, or polymer materials.

ALUMĪNIJA GAISA VADI | LUFTKANÄLE AUS ALUMINIUM | ALUMINIUM AIR DUCTS

Alumīnija gaisa vads | Aluminium Flexrohr | Aluminium air duct

mm	1,5 m	3 m
ø 80	G80-1.5	G80
ø 100	G100-1.5	G100
ø 120	G120-1.5	G120
ø 125	G125-1.5	G125
ø 130	G130-1.5	G130
ø 150	G150-1.5	G150
ø 160	G160-1.5	G160
ø 200	-	G200
ø 250	-	G250
ø 315	-	G315



Alumīnija gaisa vads, krāsots | Aluminium Flexrohr, lackiert | Aluminium air duct, painted

mm	🔴	1,5 m	3 m
ø 100	○	G100B-1.5	G100B
ø 100	Ⓐ		G100A
ø 120	○	G120B-1.5	G120B
ø 125	○	G125B-1.5	G125B
ø 125	Ⓐ		G125A



Lokanie, viegli montējamie gaisa vadi.
Maksimāli pieļaujamā temperatūra +250°C.
Gaisa plūsmas ātrums līdz 25 m/s.
Maksimālais spiediens 2000 Pa.

Flexible, einfach zu montierende Luftkanäle.
Die maximal zulässige Temperatur beträgt +250°C. Luftstromgeschwindigkeit bis zu 25 m/s. Maximaldruck 2000 Pa.

Flexible, easy to install air ducts.
Maximal allowable temperature +250°C.
Air flow velocity till 25 m/s.
Maximal pressure 2000 Pa.

NERŪSĒJOŠĀ TĒRAUDA GAISA VADI | LUFTKANÄLE AUS EDELSTAHL | STAINLESS STEEL AIR DUCTS

Gofrēts gaisa vads | Gewellter Luftkanal | Corrugated air duct

mm	3 m
ø 100	TG100
ø 120	TG120
ø 125	TG125
ø 130	TG130
ø 150	TG150
ø 160	TG160
ø 200	TG200



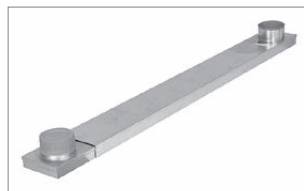
Termoķīmiski izturīgie gaisa vadi. Lokanie.
Maksimāli pieļaujamā temperatūra +700°C.
Gaisa plūsmas ātrums līdz 25 m/s.
Maksimālais spiediens 2000 Pa.

Thermochemisch beständige Luftkanäle.
Flexibel. Die maximal zulässige Temperatur beträgt bis zu +700°C. Luftstromgeschwindigkeit bis zu 25 m/s. Maximaldruck 2000 Pa.

Thermochemically durable air ducts.
Flexible. Maximal allowable temperature +700°C. Air flow velocity till 25 m/s.
Maximal pressure 2000 Pa.

Gaisa vads saunai | Luftkanal für Sauna | Sauna air duct

mm	mm	📦	
ø 100	140 x 40 / 1400-2400	8	SGV100
ø 125	170 x 45 / 1400-2400	4	SGV125



LOKANIE GAISA VADI | FLEXROHRE | FLEXIBLE AIR DUCTS

Combyflex | Combyflex | Combyflex



mm		●	📦	
∅ 102	1m	○	20	FC100-1
∅ 102	1m	●	20	FC100-1M
∅ 102	3m	○	10	FC100-3
∅ 102	3m	●	10	FC100-3M
∅ 127	1m	○	20	FC125-1
∅ 127	1m	●	20	FC125-1M
∅ 127	3m	○	12	FC125-3
∅ 127	3m	●	12	FC125-3M
∅ 163	3m	○	12	FC160-3
∅ 163	3m	●	12	FC160-3M
∅ 203	3m	○	10	FC200-3
∅ 203	3m	●	10	FC200-3M

Īpaši viegļie, lokānie gaisa vadi no aluminizēta PVC uz stieples pamata. Viegli uzstādāmi, saglabā savas īpašības vairākkārt lokot un saspiežot. Maksimāli pieļaujamā temperatūra +140°C.

Besonders leichte, flexible Luftführung aus aluminisiertem PVC auf Drahtbasis. Einfach zu montieren, behalten ihre Eigenschaften bei wiederholter Kompression. Die maximal zulässige Temperatur beträgt +140°C.

Extra lightweight flexible air ducts made of metalised PVC on the basis of wire. Easy to install, keep properties during repeated compression. Maximal allowable temperature +140°C.

Polyflex | Polyflex | Polyflex



mm	10 m
∅ 102	FP100
∅ 127	FP125
∅ 162	FP160
∅ 202	FP200

Īpaši viegļie, lokānie gaisa vadi no PVC uz stieples pamata. Viegli uzstādāmi, saglabā savas īpašības vairākkārt lokot un saspiežot. Maksimāli pieļaujamā temperatūra +80°C.

Besonders leichte, flexible PVC-Luftkanäle auf Drahtbasis. Einfach zu montieren, behalten ihre Eigenschaften bei wiederholter Kompression. Die maximal zulässige Temperatur beträgt +80°C.

Extra lightweight flexible air ducts made of PVC on the basis of wire. Easy to install, keep properties during repeated compression. Maximal allowable temperature +80°C.

PVC flex | PVC flex | PVC flex



mm	●	1m	3m	6m
∅ 80	○	FV80-1	FV80-3	FV80-6
∅ 100	○	FV100-1	FV100-3	FV100-6
∅ 125	○	FV125-1	FV125-3	FV125-6
∅ 150	○	FV150-1	FV150-3	FV150-6
∅ 160	○	FV160-1	FV160-3	FV160-6

Īpaši viegļie un lokānie apaļas formas gaisa vadi no PVC uz stieples pamata. Viegli uzstādāmi. Maksimālā pieļaujamā temperatūra +70°C.

Besonders leichte und flexible Rundrohre aus PVC auf Drahtbasis. Einfach montiert. Maximal zulässige Temperatur +70°C.

Extra lightweight and flexible round air ducts made of PVC on the basis of wire. Easy to install. Maximal allowable temperature +70°C.

Aluflex SONO | Aluflex SONO | Aluflex SONO

mm	10m
∅ 102	FAS100
∅ 127	FAS125
∅ 162	FAS160
∅ 202	FAS200



Perforēts un izolēts alumīnija gaisa vads un stieples pamata. Izolēts ar stikla vati. Maksimāli pieļaujamā temperatūra +150°C.

Perforiertes und isoliertes Aluminium Drahtbasierte Luftkanäle. Mit Glaswolle isoliert. Die maximal zulässige Temperatur beträgt +150°C.

Perforated and isolated aluminium flexible air duct on the basis of wire. Isolated with a fibre glass. Maximal allowable temperature +150°C.

Aluflex THERMO | Aluflex THERMO | Aluflex THERMO

mm	10 m
∅ 102	FAT100
∅ 127	FAT125
∅ 162	FAT160
∅ 202	FAT200



Izolēts alumīnija gaisa vads uz stieples pamata. Izolēts ar stikla vati. Maksimāli pieļaujamā temperatūra +150°C.

Isolierte Luftkanäle aus Aluminium auf Drahtbasis. Mit Glaswolle isoliert. Die maximal zulässige Temperatur beträgt +150°C.

Isolated aluminium flexible air duct on the basis of wire. Isolated with a fibre glass. Maximal allowable temperature +150°C.

PVC flex | PVC flex | PVC flex

mm	🔴	1m	3m	6m
110x55	○	FV15-1	FV15-3	FV15-6
220x55	○	FV25-1	FV25-3	FV25-6



Īpaši viegls un lokāns taisnstūra formas gaisa vadi no PVC uz stieples pamata. Viegli uzstādāmi. Maksimālā pieļaujamā temperatūra +70°C.

Besonders leichte und flexible Rechteckkanäle aus PVC auf Drahtbasis. Einfach montiert. Die maximal zulässige Temperatur beträgt +70°C.

Extra lightweight and flexible rectangular air ducts made of PVC on the basis of wire. Easy to install. Maximal allowable temperature +70°C.



APAĻĀS FASONDAĻAS

Metāla montāžas un stiprinājumu elementi, ko plašā sortimentā piedāvā uzņēmums «Eiroplasts», ļauj ierīkot ventilācijas maģistrāles jebkurās sadzīvēs un sabiedriskās telpās, nodrošinot visu ventilācijas sistēmas elementu kvalitatīvus savienojumus. «Eiroplasts» apaļās ventilācijas sistēmas fasondaļas ar blīvēm atbilst tīrības klasei M1 ventilācijas sistēmu sastāvdaļām. Skārda gaisvadi un veidgabali ar apaļu šķērsriezumu atbilst standartiem LVS EN 1506:2007 un LVS EN 10346:2015. Saskaņā ar standartu LVS EN 12237:2003 gaisa vadi un veidgabali ar blīvējumu - hermētiskuma klasei D.

RUNDE FORMTEILE

Montage- und Befestigungselemente aus Metall, die im Sortiment von "Eiroplasts" weit verbreitet sind, ermöglichen die Verlegung von Lüftungsleitungen in jedem Haushalt und in öffentlichen Gebäuden und sorgen für eine zuverlässige Verbindung aller Elemente des Lüftungssystems. Formteile des runden Lüftungssystems „Eiroplasts“ mit Dichtungen haben für die Komponenten des Lüftungssystems die Reinheitsklasse M1. Luftkanäle und runde Formteile aus Metall entsprechen den Normen LVS EN 1506:2007 und LVS EN 10346:2015. Gemäß der Norm LVS EN 12237:2003 Luftkanäle und Formstücke mit einer Dichtigkeitsklasse D.

ROUND FITTINGS

Metal mounting and fastening elements in most of the range of «Eiroplasts» products allows for laying air lines in any living space and public premise, providing a reliable connection for all elements of the ventilation system. «Eiroplasts» round ventilation system fittings with seals has M1 Cleanliness classification of air-handling components. Sheet metal air ducts and fittings with circular cross-section system meet the standards LVS EN 1506:2007 and LVS EN 10346:2015. Accordance to standard LVS EN 12237:2003 air ducts and fittings with seals- fulfils tightness class D.

SKĀRDA | LUFTKANĀLE AUS | GALVANIZED
GAISA VADI | VERZINKTEM STAHL | STEEL AIR DUCTS

Vītais gaisa vads | Wickelfalzrohr | Spiral air duct

mm	0,30 m	1,15 m	2 m	3 m
ø 80		SD80-1.15	SD80-2	SD80
ø 100	SD100-0.3	SD100-1.15	SD100-2	SD100
ø 125	SD125-0.3	SD125-1.15	SD125-2	SD125
ø 150	SD150-0.3	SD150-1.15	SD150-2	SD150
ø 160	SD160-0.3	SD160-1.15	SD160-2	SD160
ø 200		SD200-1.15	SD200-2	SD200
ø 250		SD250-1.15	SD250-2	SD250
ø 315		SD315-1.15	SD315-2	SD315



Vītie gaisa vadi. Paredzēti maģistrāles ventilācijas sistēmu izveidei. Maksimāli pieļaujamā temperatūra +120°C.

Wickelfalzrohr für Hauptabschnitte von Lüftungssystemen. Maximale Luftstromtemperatur +120°C.

Spiral air ducts for long-distance sections of ventilation systems. Maximal temperature of air flow +120°C.

Vītais gaisa vads M1 | Wickelfalzrohr M1 | Spiral air duct M1

mm	3 m
ø 80	SDM80
ø 100	SDM100
ø 125	SDM125
ø 160	SDM160
ø 200	SDM200
ø 250	SDM250
ø 315	SDM315



Vītie gaisa vadi tiek aprīkoti ar plastmasas vāciņiem abos galos, šādi izvairoties un produkta piesārņošanas transportēšanas un uzglabāšanas laikā. Maksimāli pieļaujamā temperatūra +120°C.

Die Wickelfalzrohre sind an beiden Enden mit Kunststoffstopfen ausgestattet, um eine Kontamination des Produkts während des Transports und der Lagerung zu vermeiden. Maximale Luftstromtemperatur +120°C.

Spiral air ducts are fitted with plastic caps at both ends, thus avoiding the pollution of the product during transport and storage time. Maximal temperature of air flow +120°C.



Teleskopiskais vītais gaisa vads | Teleskop-Wickelfalzrohr | Telescopic spiral air duct



mm	mm	
∅ 80	300-550	SDT80-0.3
∅ 100	300-550	SDT100-0.3
∅ 125	300-550	SDT125-0.3
∅ 160	300-550	SDT160-0.3
∅ 200	300-550	SDT200-0.3
∅ 250	300-550	SDT250-0.3
∅ 315	300-550	SDT315-0.3

Lokanais savienotājs | Flexibler Verbinder | Flexible connector



mm	0,5 m	1 m	1,5 m
∅ 80	GC80-0.5-FF	GC80-1-FF	GC80-1.5-FF
∅ 100	GC100-0.5-FF	GC100-1-FF	GC100-1.5-FF
∅ 125	GC125-0.5-FF	GC125-1-FF	GC125-1.5-FF
∅ 160	GC160-0.5-FF	GC160-1-FF	GC160-1.5-FF
∅ 200	GC200-0.5-FF	GC200-1-FF	GC200-1.5-FF
∅ 250	GC250-0.5-FF	GC250-1-FF	GC250-1.5-FF
∅ 315	GC315-0.5-FF	GC315-1-FF	GC315-1.5-FF

Piedurkne gaisa vadu izolācijai | Kanalisierung Schläuche | Duct insulation sleeve



mm	3 m
∅ 80	IP80-3-25
∅ 100	IP100-3-25
∅ 125	IP125-3-25
∅ 160	IP160-3-25
∅ 200	IP200-3-25
∅ 250	IP250-3-25
∅ 315	IP315-3-25

Pildīts ar skaņu izolējošu akmensvati - 25 mm

Gefüllt mit schalldämmender Steinwolle - 25 mm

Rock wool is used for sound insulation - 25 mm

Piedurkne gaisa vadu izolācijai | Kanalisierung Schläuche | Duct insulation sleeve



mm	3 m
∅ 80	IP80-3-50
∅ 100	IP100-3-50
∅ 125	IP125-3-50
∅ 160	IP160-3-50
∅ 200	IP200-3-50
∅ 250	IP250-3-50
∅ 315	IP315-3-50

Pildīts ar skaņu izolējošu akmensvati - 50 mm

Gefüllt mit schalldämmender Steinwolle - 50 mm

Rock wool is used for sound insulation - 50 mm

METĀLA APAĻĀ SISTĒMA | RUNDSYSTEM AUS METALL | METAL ROUND SYSTEM

Savienojums | Verbindung | Connector

mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	NPS80	NP80
Ø 100	NPS100	NP100
Ø 120	-	NP120
Ø 125	NPS125	NP125
Ø 150	NPS150	NP150
Ø 160	NPS160	NP160
Ø 180	NPS180	NP180
Ø 200	NPS200	NP200
Ø 250	NPS250	NP250
Ø 315	NPS315	NP315



Savienojums, garais | Verbindung, lang | Connector, long

mm	0,15 m	0,30 m
Ø 80	NPLS80-0.15	NPLS80-0.3
Ø 100	NPLS100-0.15	NPLS100-0.3
Ø 125	NPLS125-0.15	NPLS125-0.3
Ø 160	NPLS160-0.15	NPLS160-0.3



Savienojums, gaisa vada - fasondaļas | Kanal-Formstücke Verbindung | Connector, air duct - fitting

mm	0,15 m	0,30 m
Ø 100	NFPLS100-0.15	NFPLS100-0.3
Ø 125	NFPLS125-0.15	NFPLS125-0.3
Ø 160	NFPLS160-0.15	NFPLS160-0.3
Ø 200	NFPLS200-0.15	NFPLS200-0.3



Savienojums fasondaļām | Wickelfalzrohr-Muffe | Coupling for joining fittings



mm	bez blīvējuma ohne Dichtungen without seal
Ø 80	NF80
Ø 100	NF100
Ø 120	NF120
Ø 125	NF125
Ø 150	NF150
Ø 160	NF160
Ø 180	NF180
Ø 200	NF200
Ø 250	NF250
Ø 315	NF315

Pāreja | Übergang | Reducer



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 100 / Ø 80	RCLS100-80	RCL100-80
Ø 120 / Ø 80	-	RCL120-80
Ø 120 / Ø 100	-	RCL120-100
Ø 125 / Ø 80	RCLS125-80	RCL125-80
Ø 125 / Ø 100	RCLS125-100	RCL125-100
Ø 150 / Ø 80	RCLS150-80	RCL150-80
Ø 150 / Ø 100	RCLS150-100	RCL150-100
Ø 150 / Ø 125	RCLS150-125	RCL150-125
Ø 160 / Ø 80	RCLS160-80	RCL160-80
Ø 160 / Ø 100	RCLS160-100	RCL160-100
Ø 160 / Ø 125	RCLS160-125	RCL160-125
Ø 160 / Ø 150	RCLS160-150	RCL160-150
Ø 180 / Ø 80	RCLS180-80	RCL180-80
Ø 180 / Ø 100	RCLS180-100	RCL180-100
Ø 180 / Ø 125	RCLS180-125	RCL180-125
Ø 180 / Ø 150	RCLS180-150	RCL180-150
Ø 180 / Ø 160	RCLS180-160	RCL180-160
Ø 200 / Ø 80	RCLS200-80	RCL200-80
Ø 200 / Ø 100	RCLS200-100	RCL200-100
Ø 200 / Ø 125	RCLS200-125	RCL200-125
Ø 200 / Ø 150	RCLS200-150	RCL200-150
Ø 200 / Ø 160	RCLS200-160	RCL200-160
Ø 200 / Ø 180	RCLS200-180	RCL200-180
Ø 250 / Ø 100	RCLS250-100	RCL250-100
Ø 250 / Ø 125	RCLS250-125	RCL250-125
Ø 250 / Ø 150	RCLS250-150	RCL250-150
Ø 250 / Ø 160	RCLS250-160	RCL250-160
Ø 250 / Ø 180	RCLS250-180	RCL250-180
Ø 250 / Ø 200	RCLS250-200	RCL250-200
Ø 315 / Ø 100	RCLS315-100	RCL315-100
Ø 315 / Ø 125	RCLS315-125	RCL315-125
Ø 315 / Ø 150	RCLS315-150	RCL315-150
Ø 315 / Ø 160	RCLS315-160	RCL315-160
Ø 315 / Ø 180	RCLS315-180	RCL315-180
Ø 315 / Ø 200	RCLS315-200	RCL315-200
Ø 315 / Ø 250	RCLS315-250	RCL315-250

Trejgabals - 90° | T-Stück - 90° | T-joint - 90°

mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
∅ 80 / ∅ 80	TCPS80-80	TCP80-80
∅ 100 / ∅ 80	TCPS100-80	TCP100-80
∅ 100 / ∅ 100	TCPS100-100	TCP100-100
∅ 120 / ∅ 80	-	TCP120-80
∅ 120 / ∅ 100	-	TCP120-100
∅ 120 / ∅ 120	-	TCP120-120
∅ 125 / ∅ 80	TCPS125-80	TCP125-80
∅ 125 / ∅ 100	TCPS125-100	TCP125-100
∅ 125 / ∅ 125	TCPS125-125	TCP125-125
∅ 150 / ∅ 80	TCPS150-80	TCP150-80
∅ 150 / ∅ 100	TCPS150-100	TCP150-100
∅ 150 / ∅ 125	TCPS150-125	TCP150-125
∅ 150 / ∅ 150	TCPS150-150	TCP150-150
∅ 160 / ∅ 80	TCPS160-80	TCP160-80
∅ 160 / ∅ 100	TCPS160-100	TCP160-100
∅ 160 / ∅ 125	TCPS160-125	TCP160-125
∅ 160 / ∅ 150	TCPS160-150	TCP160-150
∅ 160 / ∅ 160	TCPS160-160	TCP160-160
∅ 180 / ∅ 80	TCPS180-80	TCP180-80
∅ 180 / ∅ 100	TCPS180-100	TCP180-100
∅ 180 / ∅ 125	TCPS180-125	TCP180-125
∅ 180 / ∅ 150	TCPS180-150	TCP180-150
∅ 180 / ∅ 160	TCPS180-160	TCP180-160
∅ 180 / ∅ 180	TCPS180-180	TCP180-180
∅ 200 / ∅ 80	TCPS200-80	TCP200-80
∅ 200 / ∅ 100	TCPS200-100	TCP200-100
∅ 200 / ∅ 125	TCPS200-125	TCP200-125
∅ 200 / ∅ 150	TCPS200-150	TCP200-150
∅ 200 / ∅ 160	TCPS200-160	TCP200-160
∅ 200 / ∅ 180	TCPS200-180	TCP200-180
∅ 200 / ∅ 200	TCPS200-200	TCP200-200
∅ 250 / ∅ 80	TCPS250-80	TCP250-80
∅ 250 / ∅ 100	TCPS250-100	TCP250-100
∅ 250 / ∅ 125	TCPS250-125	TCP250-125
∅ 250 / ∅ 150	TCPS250-150	TCP250-150
∅ 250 / ∅ 160	TCPS250-160	TCP250-160
∅ 250 / ∅ 180	TCPS250-180	TCP250-180
∅ 250 / ∅ 200	TCPS250-200	TCP250-200
∅ 250 / ∅ 250	TCPS250-250	TCP250-250
∅ 315 / ∅ 80	TCPS315-80	TCP315-80
∅ 315 / ∅ 100	TCPS315-100	TCP315-100
∅ 315 / ∅ 125	TCPS315-125	TCP315-125
∅ 315 / ∅ 150	TCPS315-150	TCP315-150
∅ 315 / ∅ 160	TCPS315-160	TCP315-160
∅ 315 / ∅ 180	TCPS315-180	TCP315-180
∅ 315 / ∅ 200	TCPS315-200	TCP315-200
∅ 315 / ∅ 250	TCPS315-250	TCP315-250
∅ 315 / ∅ 315	TCPS315-315	TCP315-315



Trejšgabals - 45° | T-Stück - 45° | T-joint - 45°



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80 / Ø 80	TVS80-80	TV80-80
Ø 100 / Ø 80	TVS100-80	TV100-80
Ø 100 / Ø 100	TVS100-100	TV100-100
Ø 125 / Ø 80	TVS125-80	TV125-80
Ø 125 / Ø 100	TVS125-100	TV125-100
Ø 125 / Ø 125	TVS125-125	TV125-125
Ø 150 / Ø 80	TVS150-80	TV150-80
Ø 150 / Ø 100	TVS150-100	TV150-100
Ø 150 / Ø 125	TVS150-125	TV150-125
Ø 150 / Ø 150	TVS150-150	TV150-150
Ø 160 / Ø 80	TVS160-80	TV160-80
Ø 160 / Ø 100	TVS160-100	TV160-100
Ø 160 / Ø 125	TVS160-125	TV160-125
Ø 160 / Ø 150	TVS160-150	TV160-150
Ø 160 / Ø 160	TVS160-160	TV160-160
Ø 200 / Ø 100	TVS200-100	TV200-100
Ø 200 / Ø 125	TVS200-125	TV200-125
Ø 200 / Ø 150	TVS200-150	TV200-150
Ø 200 / Ø 160	TVS200-160	TV200-160
Ø 200 / Ø 200	TVS200-200	TV200-200
Ø 250 / Ø 100	TVS250-100	TV250-100
Ø 250 / Ø 125	TVS250-125	TV250-125
Ø 250 / Ø 150	TVS250-150	TV250-150
Ø 250 / Ø 160	TVS250-160	TV250-160
Ø 250 / Ø 200	TVS250-200	TV250-200
Ø 250 / Ø 250	TVS250-250	TV250-250
Ø 315 / Ø 100	TVS315-100	TV315-100
Ø 315 / Ø 125	TVS315-125	TV315-125
Ø 315 / Ø 150	TVS315-150	TV315-150
Ø 315 / Ø 160	TVS315-160	TV315-160
Ø 315 / Ø 200	TVS315-200	TV315-200
Ø 315 / Ø 250	TVS315-250	TV315-250
Ø 315 / Ø 315	TVS315-315	TV315-315

Y-trejjabals - 45° | Y-Stück - 45° | Y-joint - 45°

mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80 / Ø 80 / Ø 80	YVS80-80-80	YV80-80-80
Ø 100 / Ø 80 / Ø 80	YVS100-80-80	YV100-80-80
Ø 100 / Ø 100 / Ø 100	YVS100-100-100	YV100-100-100
Ø 125 / Ø 100 / Ø 100	YVS125-100-100	YV125-100-100
Ø 125 / Ø 125 / Ø 125	YVS125-125-125	YV125-125-125
Ø 150 / Ø 100 / Ø 100	YVS150-100-100	YV150-100-100
Ø 150 / Ø 125 / Ø 125	YVS150-125-125	YV150-125-125
Ø 150 / Ø 150 / Ø 150	YVS150-150-150	YV150-150-150
Ø 160 / Ø 100 / Ø 100	YVS160-100-100	YV160-100-100
Ø 160 / Ø 125 / Ø 125	YVS160-125-125	YV160-125-125
Ø 160 / Ø 160 / Ø 160	YVS160-160-160	YV160-160-160
Ø 180 / Ø 125 / Ø 125	YVS180-125-125	YV180-125-125
Ø 180 / Ø 150 / Ø 150	YVS180-150-150	YV185-150-150
Ø 180 / Ø 160 / Ø 160	YVS180-160-160	YV180-160-160
Ø 180 / Ø 180 / Ø 180	YVS180-180-180	YV180-180-180
Ø 200 / Ø 125 / Ø 125	YVS200-125-125	YV200-125-125
Ø 200 / Ø 150 / Ø 150	YVS200-150-150	YV200-150-150
Ø 200 / Ø 160 / Ø 160	YVS200-160-160	YV200-160-160
Ø 200 / Ø 200 / Ø 200	YVS200-200-200	YV200-200-200
Ø 250 / Ø 125 / Ø 125	YVS250-125-125	YV250-125-125
Ø 250 / Ø 160 / Ø 160	YVS250-160-160	YV250-160-160
Ø 250 / Ø 200 / Ø 200	YVS250-200-200	YV250-200-200
Ø 250 / Ø 250 / Ø 250	YVS250-250-250	YV250-250-250
Ø 315 / Ø 125 / Ø 125	YVS315-125-125	YV315-125-125
Ø 315 / Ø 160 / Ø 160	YVS315-160-160	YV315-160-160
Ø 315 / Ø 200 / Ø 200	YVS315-200-200	YV315-200-200
Ø 315 / Ø 250 / Ø 250	YVS315-250-250	YV315-250-250
Ø 315 / Ø 315 / Ø 315	YVS315-315-315	YV315-315-315



Flancis | Bundkragen für Rohr | Flange



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	FLAS80	FLA80
Ø 100	FLAS100	FLA100
Ø 125	FLAS125	FLA125
Ø 150	FLAS150	FLA150
Ø 160	FLAS160	FLA160
Ø 180	FLAS180	FLA180
Ø 200	FLAS200	FLA200
Ø 250	FLAS250	FLA250
Ø 315	FLAS315	FLA315

Līkums ar blīvējumu | Bogen mit Dichtung | Bend with seal



mm	15°	30°	45°	60°
Ø 80	BFS15-80	BFS30-80	BFS45-80	BFS60-80
Ø 100	BFS15-100	BFS30-100	BFS45-100	BFS60-100
Ø 125	BFS15-125	BFS30-125	BFS45-125	BFS60-125
Ø 150	BFS15-150	BFS30-150	BFS45-150	BFS60-150
Ø 160	BFS15-160	BFS30-160	BFS45-160	BFS60-160
Ø 180	BFS15-180	BFS30-180	BFS45-180	BFS60-180
Ø 200	BFS15-200	BFS30-200	BFS45-200	BFS60-200
Ø 250	BFS15-250	BFS30-250	BFS45-250	BFS60-250
Ø 315	BFS15-315	BFS30-315	BFS45-315	BFS60-315

Līkums - 90° | Bogen - 90° | Bend - 90°



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	BFS90-80	BF90-80
Ø 100	BFS90-100	BF90-100
Ø 125	BFS90-125	BF90-125
Ø 150	BFS90-150	BF90-150
Ø 160	BFS90-160	BF90-160
Ø 180	BFS90-180	BF90-180
Ø 200	BFS90-200	BF90-200
Ø 250	BFS90-250	BF90-250
Ø 315	BFS90-315	BF90-315

Sedls | Sattelstutzen | Saddle

mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80 / Ø 80	BAS80-80	BA80-80
Ø 100 / Ø 80	BAS100-80	BA100-80
Ø 100 / Ø 100	BAS100-100	BA100-100
Ø 125 / Ø 100	BAS125-100	BA125-100
Ø 125 / Ø 125	BAS125-125	BA125-125
Ø 125 / Ø 80	BAS125-80	BA125-80
Ø 150 / Ø 80	BAS150-80	BA150-80
Ø 150 / Ø 100	BAS150-100	BA150-100
Ø 150 / Ø 125	BAS150-125	BA150-125
Ø 150 / Ø 150	BAS150-150	BA150-150
Ø 160 / Ø 80	BAS160-80	BA160-80
Ø 160 / Ø 100	BAS160-100	BA160-100
Ø 160 / Ø 125	BAS160-125	BA160-125
Ø 160 / Ø 150	BAS160-150	BA160-150
Ø 160 / Ø 160	BAS160-160	BA160-160
Ø 180 / Ø 80	BAS180-80	BA180-80
Ø 180 / Ø 100	BAS180-100	BA180-100
Ø 180 / Ø 125	BAS180-125	BA180-125
Ø 180 / Ø 150	BAS180-150	BA180-150
Ø 180 / Ø 160	BAS180-160	BA180-160
Ø 180 / Ø 180	BAS180-180	BA180-180
Ø 200 / Ø 80	BAS200-80	BA200-80
Ø 200 / Ø 100	BAS200-100	BA200-100
Ø 200 / Ø 125	BAS200-125	BA200-125
Ø 200 / Ø 150	BAS200-150	BA200-150
Ø 200 / Ø 160	BAS200-160	BA200-160
Ø 200 / Ø 180	BAS200-180	BA200-180
Ø 200 / Ø 200	BAS200-200	BA200-200
Ø 250 / Ø 80	BAS250-80	BA250-80
Ø 250 / Ø 100	BAS250-100	BA250-100
Ø 250 / Ø 125	BAS250-125	BA250-125
Ø 250 / Ø 150	BAS250-150	BA250-150
Ø 250 / Ø 160	BAS250-160	BA250-160
Ø 250 / Ø 180	BAS250-180	BA250-180
Ø 250 / Ø 200	BAS250-200	BA250-200
Ø 250 / Ø 250	BAS250-250	BA250-250
Ø 315 / Ø 80	BAS315-80	BA315-80
Ø 315 / Ø 100	BAS315-100	BA315-100
Ø 315 / Ø 125	BAS315-125	BA315-125
Ø 315 / Ø 150	BAS315-150	BA315-150
Ø 315 / Ø 160	BAS315-160	BA315-160
Ø 315 / Ø 180	BAS315-180	BA315-180
Ø 315 / Ø 200	BAS315-200	BA315-200
Ø 315 / Ø 250	BAS315-250	BA315-250
Ø 315 / Ø 300	BAS315-300	BA315-300
Ø 315 / Ø 315	BAS315-315	BA315-315



Noslēgvāks | Enddeckel | End cap



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	ESS80	ES80
Ø 100	ESS100	ES100
Ø 125	ESS125	ES125
Ø 150	ESS150	ES150
Ø 160	ESS160	ES160
Ø 180	ESS180	ES180
Ø 200	ESS200	ES200
Ø 250	ESS250	ES250
Ø 315	ESS315	ES315

Noslēgvāks ar rokturi | Enddeckel mit Griff | End cap with a handle



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	ESHS80	ESH80
Ø 100	ESHS100	ESH100
Ø 125	ESHS125	ESH125
Ø 150	ESHS150	ESH150
Ø 160	ESHS160	ESH160
Ø 180	ESHS180	ESH180
Ø 200	ESHS200	ESH200
Ø 250	ESHS250	ESH250
Ø 315	ESHS315	ESH315

Gala nosegs ar sietu | Endabdeckungen mit Netz | Take-off with a sieve



mm	ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
Ø 80	ESNS80	ESN80
Ø 100	ESNS100	ESN100
Ø 125	ESNS125	ESN125
Ø 150	ESNS150	ESN150
Ø 160	ESNS160	ESN160
Ø 180	ESNS180	ESN180
Ø 200	ESNS200	ESN200
Ø 250	ESNS250	ESN250
Ø 315	ESNS315	ESN315

Pretspiediena vārsts | Druckventile | Damper

mm		
∅ 100		RSKT100
∅ 125		RSKT125
∅ 150		RSKT150
∅ 160		RSKT160
∅ 200		RSKT200
∅ 250		RSKT250
∅ 315		RSKT315



Vārsts regulējošais | Regulierklappe | Volume control damper

mm		
∅ 80		SK80
∅ 100		SK100
∅ 125		SK125
∅ 150		SK150
∅ 160		SK160
∅ 180		SK180
∅ 200		SK200
∅ 250		SK250
∅ 315		SK315



Noslēgvārsts | Absperrklappe | Shut-off damper

mm		
∅ 100		SKN100
∅ 125		SKN125
∅ 150		SKN150
∅ 160		SKN160
∅ 180		SKN180
∅ 200		SKN200
∅ 250		SKN250
∅ 315		SKN315



Filtrs | Filter | Filter

mm	mm	filtrs Filter filter	
∅ 100	220x215x160	EU4	FD100
∅ 125	220x215x160	EU4	FD125
∅ 160	220x215x160	EU4	FD160
∅ 200	270x260x160	EU4	FD200
∅ 250	320x305x165	EU4	FD250
∅ 315	370x360x165	EU4	FD315



Filtra maināmais elements | Austauschbare Filter Element | Replaceable filter element

mm	filtrs Filter filter	modelis Modell model	
227x200	EU4	FD100/FD125/FD160	FM100
265x240	EU4	FD200	FM200
310x290	EU4	FD250	FM250
355x340	EU4	FD315	FM315



Klusinātājs ar blīvējumu | Schalldämpfer mit Dichtung | Silencer with seal



mm	0,30 m	0,60 m	0,90 m	1,20 m
Ø 80	SRS80-0.3	SRS80-0.6	SRS80-0.9	SRS80-1.2
Ø 100	SRS100-0.3	SRS100-0.6	SRS100-0.9	SRS100-1.2
Ø 125	SRS125-0.3	SRS125-0.6	SRS125-0.9	SRS125-1.2
Ø 150	SRS150-0.3	SRS150-0.6	SRS150-0.9	SRS150-1.2
Ø 160	SRS160-0.3	SRS160-0.6	SRS160-0.9	SRS160-1.2
Ø 180	SRS180-0.3	SRS180-0.6	SRS180-0.9	SRS180-1.2
Ø 200	SRS200-0.3	SRS200-0.6	SRS200-0.9	SRS200-1.2
Ø 250	-	SRS250-0.6	SRS250-0.9	SRS250-1.2
Ø 315	-	SRS315-0.6	SRS315-0.9	SRS315-1.2

Pildīts ar skaņu izolējošu akmensvati - 50 mm

Gefüllt mit schalldämmender Steinwolle - 50 mm

Rock wool is used for sound insulation - 50 mm

Klusinātājs ar blīvējumu | Schalldämpfer mit Dichtung | Silencer with seal



mm	0,30 m	0,60 m	0,90 m	1,20 m
Ø 80	SRS80-0.3-100	SRS80-0.6-100	SRS80-0.9-100	SRS80-1.2-100
Ø 100	SRS100-0.3-100	SRS100-0.6-100	SRS100-0.9-100	SRS100-1.2-100
Ø 125	SRS125-0.3-100	SRS125-0.6-100	SRS125-0.9-100	SRS125-1.2-100
Ø 150	SRS150-0.3-100	SRS150-0.6-100	SRS150-0.9-100	SRS150-1.2-100
Ø 160	SRS160-0.3-100	SRS160-0.6-100	SRS160-0.9-100	SRS160-1.2-100
Ø 180	SRS180-0.3-100	SRS180-0.6-100	SRS180-0.9-100	SRS180-1.2-100
Ø 200	SRS200-0.3-100	SRS200-0.6-100	SRS200-0.9-100	SRS200-1.2-100
Ø 250	-	SRS250-0.6-100	SRS250-0.9-100	SRS250-1.2-100
Ø 315	-	SRS315-0.6-100	SRS315-0.9-100	SRS315-1.2-100

Pildīts ar skaņu izolējošu akmensvati - 100 mm

Gefüllt mit schalldämmender Steinwolle - 100 mm

Rock wool is used for sound insulation - 100 mm

Lokanais trokšņu slāpētājs | Flexibler Schalldämpfer | Flexible silencer



mm	0,60 m	1,20 m
Ø 80	GS80-0.6-50-FF	GS80-1.2-50-FF
Ø 100	GS100-0.6-50-FF	GS100-1.2-50-FF
Ø 125	GS125-0.6-50-FF	GS125-1.2-50-FF
Ø 160	GS160-0.6-50-FF	GS160-1.2-50-FF
Ø 200	GS200-0.6-50-FF	GS200-1.2-50-FF
Ø 250	GS250-0.6-50-FF	GS250-1.2-50-FF
Ø 315	GS315-0.6-50-FF	GS315-1.2-50-FF

Pildīts ar skaņu izolējošu akmensvati - 25 mm

Gefüllt mit schalldämmender Steinwolle - 25 mm

Rock wool is used for sound insulation - 25 mm

Lokanais trokšņu slāpētājs | Flexibler Schalldämpfer | Flexible silencer



mm	0,60 m	1,20 m
Ø 80	GS80-0.6-25-FF	GS80-1.2-25-FF
Ø 100	GS100-0.6-25-FF	GS100-1.2-25-FF
Ø 125	GS125-0.6-25-FF	GS125-1.2-25-FF
Ø 160	GS160-0.6-25-FF	GS160-1.2-25-FF
Ø 200	GS200-0.6-25-FF	GS200-1.2-25-FF
Ø 250	GS250-0.6-25-FF	GS250-1.2-25-FF
Ø 315	GS315-0.6-25-FF	GS315-1.2-25-FF

Pildīts ar skaņu izolējošu akmensvati - 50 mm

Gefüllt mit schalldämmender Steinwolle - 50 mm

Rock wool is used for sound insulation - 50 mm

Jumta nosegs ar blīvējumu | Dachhauben mit Dichtung | Roof cap with seal

mm	
Ø 80	VH80
Ø 100	VH100
Ø 125	VH125
Ø 150	VH150
Ø 160	VH160
Ø 200	VH200
Ø 250	VH250
Ø 315	VH315



Jumta pārsegs | Dachhauben | Roof hood

mm	
Ø 80	VHK80
Ø 100	VHK100
Ø 125	VHK125
Ø 150	VHK150
Ø 160	VHK160
Ø 180	VHK180
Ø 200	VHK200
Ø 250	VHK250
Ø 315	VHK315



Jumta pārsegs | Dachhauben | Roof hood

mm	
Ø 80	VHD80
Ø 100	VHD100
Ø 125	VHD125
Ø 150	VHD150
Ø 160	VHD160
Ø 180	VHD180
Ø 200	VHD200
Ø 250	VHD250
Ø 315	VHD315



Gaisa vadu tīrīšanas lūkas | Inspektionsluken für Luftkanäle | Access doors for ducts


mm	mm	
Ø 100/125	180x80	ADC100-125
Ø 150/160	250x150	ADC150-160
Ø 180/200	250x150	ADC180-200
Ø 250	250x150	ADC250
Ø 300/315	250x150	ADC300-315



MONTĀŽAS ELEMENTI | BEFESTIGUNGSELEMENTE | MOUNTING COMPONENTS

Metāla savilce | Schneckengewinde-Schlauchschellen | Metal clamp



mm		
∅ 100	100	QIP110
∅ 125	100	QIP135
∅ 160	100	QIP165
∅ 200	100	QIP215
∅ 250	100	QIP270
∅ 315	100	QIP325


Montāžas lenta | Montageband | Mounting tape



mm	m		
17x0,6	25	9	ML1706

Metāla stiprinājums | Rohrschellen | Metal mount



mm		ar blīvējumu mit Dichtungen with seal	bez blīvējuma ohne Dichtungen without seal
∅ 80	20	SBOU80	SBO80
∅ 100	20	SBOU100	SBO100
∅ 125	20	SBOU125	SBO125
∅ 160	20	SBOU160	SBO160
∅ 200	20	SBOU200	SBO200
∅ 250	20	SBOU250	SBO250
∅ 315	20	SBOU315	SBO315



Noslēgvāks, plastmasas | Kappe, Kunststoff | Cap, plastic



mm	
∅ 100	SDV100
∅ 125	SDV125
∅ 160	SDV160
∅ 200	SDV200

Gumija | Gummi | Rubber




mm	
∅ 100	U100
∅ 125	U125
∅ 160	U160
∅ 200	U200

Montāžas skava | Befestigungsschelle | Mounting clamp

mm	
∅ 100	MSV100
∅ 125	MSV125
∅ 160	MSV160
∅ 200	MSV200
∅ 250	MSV250
∅ 315	MSV315




Mitrumizturīga līmlente | Feuchtigkeitsbeständiges Klebeband | Waterproof adhesive tape

mm	m		
48	10	72	LU48-10
48	25	36	LU48-25
48	50	24	LU48-50




Alumīnija līmlente | Klebeband aus Aluminium | Aluminium adhesive tape

mm	m		
50	50	24	LA50-50
75	50	16	LA75-50



Alumīnija līmlente ar sietu | Klebeband aus Aluminium mit Mesh | Aluminium adhesive tape with sieve

mm	m		
50	50	24	LAS50-50
75	50	16	LAS75-50





REVĪZIJAS LŪKAS | REVISIONSTÜREN | CONTROL HATCHES

Revīzijas lūka metāla | Revisionstüren aus Metall | Inspection hatch metal

mm	🔴	📦	
150x150	○	5	RL1515
200x150	○	5	RL2015
200x200	○	5	RL2020
200x250	○	5	RL2025
200x300	○	5	RL2030
300x300	○	5	RL3030
300x400	○	5	RL3040
400x300	○	5	RL4030
400x400	○	5	RL4040
400x500	○	5	RL4050
500x250	○	5	RL5025
500x500	○	5	RL5050
600x400	○	5	RL6040
600x500	○	5	RL6050
600x600	○	5	RL6060



Ar atslēgu | Mit Schlüssel | With lock

mm	🔴	📦	
150x150	○	5	RLA1515
200x200	○	5	RLA2020
300x300	○	5	RLA3030
300x400	○	5	RLA3040
400x400	○	5	RLA4040
500x500	○	5	RLA5050
600x400	○	5	RLA6040
600x600	○	5	RLA6060



Izgatavotas no cinkota tērauda. Pārklātas ar plastmasas pulverveidīgu krāsu. Īpaši izturīgas pret paaugstinātu mitruma līmeni un mehāniskiem bojājumiem. Paredzētas telpu iekšējai un ārējai apdarei.

Aus verzinktem Stahl. Beschichtet mit Kunststoffpulverfarbe. Besonders widerstandsfähig gegen mechanische Beschädigungen und hohe Feuchtigkeit. Entwickelt für den Innen- und Außenbereich.

Control hatches are made from galvanized steel and covered with powder paint coating. The hatches are resistant against humidity and mechanical damages. Designed for interior and exterior decorations.

Revīzijas lūka ar kvadrāta universālo atslēgu | Revisionstüren mit Vierkant-Universalschlüssel | Inspection hatch with universal square lock

mm	🔴	📦	
150x150	○	6	RLMAK1515
150x150	⓪	6	RLMAK1515i
200x200	○	6	RLMAK2020
200x200	⓪	6	RLMAK2020i
300x300	○	6	RLMAK3030
300x300	⓪	6	RLMAK3030i



Metāla lūkas, aprīkotas ar kvadrātveida atslēgu 6x6 mm

Metallluken, ausgestattet mit einem Vierkantschlüssel 6x6 mm

Metal hatches, equipped with square key 6x6 mm

Revīzijas lūka režģisim | Revisionstüren für Trockenbau | Control hatch for plasterboard



mm	mm		
200x200	12.5	5	RLR2020
200x200	25	4	RLR2020-25
300x300	12.5	5	RLR3030
300x300	25	4	RLR3030-25
400x400	12.5	5	RLR4040
400x400	25	4	RLR4040-25
500x500	12.5	5	RLR5050
500x500	25	4	RLR5050-25
600x600	12.5	10	RLR6060
600x600	25	5	RLR6060-25

Izgatavotas ar izturīgu alumīnija rāmi. Revīzijas durvis ir no 12,5 mm vai 25 mm režģīša plāksnes. Lūkas standarta izmēros ar atsperes tipa slēdzi. Lūkas var viegli krāsot, var uzklāt tapetes, vai flīzes. Lūka paredzēta montāžai sienām un griestiem.

Hergestellt mit einem soliden Aluminiumrahmen. Die Luken bestehen aus 12,5 mm oder 25 mm Gipskarton. Die Luken haben Standardgrößen mit einem Federverschluss. Die Luken können einfach gestrichen, tapeziert oder gefliest werden. Die Luken sind für den Einbau in Wände und Decken konzipiert.

Made with durable aluminium frame. Hatches are made from 12.5 mm or 25 mm plasterboard plate. Hatches with standard sizes and spring-lock system. Hatches can be easily painted, can be applied under wallpaper or tiles. Hatches are used for mounting in the walls and ceilings.

Maskēšanas durvis flīzēm metāla

Befliesbaren Revisionsklappen

Hidden access panel metal



mm			
200x200	○	6	MDU2020
200x250	○	6	MDU2025
200x300	○	6	MDU2030
250x350	○	6	MDU2535
500x200	○	6	MDU5020

Izgatavotas no cinkotā tērauda. Pārklātas ar plastmasas pulverveidīgu krāsu. Paredzētas telpām, kuru apdarē izmantotas flīzes. Flīzes piestiprināšanai pie lūkas ieteicams izmantot speciāli tam paredzētu līmi.

Aus verzinktem Stahl. Beschichtet mit Kunststoffpulverfarbe. Sind für Räume bestimmt, in denen als Dekoration Fliesen verwendet werden. Zum Befestigen von Fliesen an der Luke wird ein spezieller Kleber empfohlen.

Masking hatches for tile are made from galvanized steel and covered with powder sputtering. Masking hatches are designed for bathrooms, toilets and other tiled premises. For gluing tile is recommended glue for metal surfaces.

Revīzijas lūka CLICK metāla | Revisionstüren CLICK aus Metall | Inspection hatch CLICK metal



mm			
150x150	○	4	RLMP1515
200x200	○	4	RLMP2020
300x300	○	4	RLMP3030
400x400	○	4	RLMP4040
500x500	○	4	RLMP5050
600x600	○	4	RLMP6060

Revīzijas lūka
iekšdarbiem metāla

Revisionstüren für den
Innenausbau aus Metall

Inspection hatch for
interior work metal

mm	🔴	📦	
100x100	○	6	RLM1010
150x150	○	6	RLM1515
200x150	○	6	RLM2015
200x200	○	6	RLM2020
200x250	○	6	RLM2025
200x300	○	6	RLM2030
300x300	○	6	RLM3030
300x400	○	6	RLM3040
400x400	○	6	RLM4040
400x500	○	6	RLM4050
500x250	○	6	RLM5025
500x500	○	6	RLM5050
600x400	○	6	RLM6040
600x600	○	6	RLM6060



Ar atslēgu | Mit Schlüssel | With lock

mm	🔴	📦	
150x150	○	6	RLMA1515
200x200	○	6	RLMA2020
200x300	○	6	RLMA2030
300x300	○	6	RLMA3030
300x400	○	6	RLMA3040
400x400	○	6	RLMA4040
400x500	○	6	RLMA4050
500x250	○	6	RLMA5025
500x500	○	6	RLMA5050
600x400	○	6	RLMA6040
600x600	○	6	RLMA6060



Revīzijas lūka metāla | Revisionstüren aus Metall | Inspection hatch metal

mm	🔴	📦	
150x150	ⓐ	6	RLM1515i
200x200	ⓐ	6	RLM2020i
300x300	ⓐ	6	RLM3030i



Izgatavotas no nerūsējošā tērauda.
Īpaši izturīgas pret paaugstinātu mitruma
līmeni un mehāniskiem bojājumiem.
Paredzētas telpu iekšējai un ārējai apdarei.

Aus Edelstahl. Besonders widerstandsfähig
gegen mechanische Beschädigungen und hohe
Feuchtigkeit. Entwickelt für den Innen- und
Außenbereich.

Control hatches are made of stainless steel.
The hatches are resistant against humidity and
mechanical damages. Designed for interior or
exterior decorations.

Plastmasas revīzijas lūka | Revisionstüren aus Kunststoff | Hatch plastics



mm	🔴	📦	
150x150	○	6	PL1515
150x150	Ⓐ	6	PL1515A
150x200	○	6	PL1520
200x200	○	6	PL2020
200x200	Ⓐ	6	PL2020A
200x250	○	6	PL2025
200x300	○	6	PL2030
300x300	○	6	PL3030
300x300	Ⓐ	6	PL3030A
400x300	○	6	PL4030
400x400	○	6	PL4040



www.europlast.lv

✉ europlast@europlast.lv
export@europlast.lv

