
















ZUBEHÖR - ACCESSORIES

KANÄLE UND ZUBEHÖR FÜR DIE INTERNE VERTEILUNG - HOSES AND ACCESSORIES FOR INTERNAL DISTRIBUTION


















	COD.	BESCHREIBUNG - DESCRIPTION	€
	MVD75	Flexible, außen gewelltes Rohr, innen glatt mit antibakterieller Behandlung Ø innen 60 mm, außen 75 mm, weiß. Bund zu 50 m. (Meterpreis). Corrugated flexible hose outside, smooth inside with antibacterial treatment interior diameter 60mm / exterior diameter 75mm white color. Roll 50m (Price per meter).	3,86
	MVD90	Flexible, außen gewelltes Rohr, innen glatt mit antibakterieller Behandlung Ø innen 76 mm, außen 90 mm, weiß. Bund zu 50 m. (Meterpreis). Corrugated flexible hose outside, smooth inside with antibacterial treatment interior diameter 76mm / exterior diameter 90mm white color. Roll 50m (Price per meter).	5,20
	PVMC4A	Verteilerkasten aus verzinktem Stahl, innen mit thermoakustischer Dämmmatte isoliert, mit 1 Eingang Ø 160 mm und 4 Ausgänge zu 90 mm. Abmessungen (BxHxP) 200x200x450 mm. Distribution plenum in galvanized steel internal acoustic insulation 1 input d.160mm and 4 outputs diameter 90mm. Dimensions 200x200x450mm.	122,95
	PVMC6A	Verteilerkasten aus verzinktem Stahl, innen mit thermoakustischer Dämmmatte isoliert, mit 1 Eingang Ø 160 mm und 6 Ausgänge zu 90 mm. Abmessungen (BxHxP) 350x230x500 mm. Distribution plenum in galvanized steel internal acoustic insulation 1 input d.160mm and 6 outputs diameter 90mm. Dimensions 350x230x500 mm.	117,11
	PVMC10A	Verteilerkasten aus verzinktem Stahl, innen mit thermoakustischer Dämmmatte isoliert, mit 1 Eingang Ø 160 mm und 10 Ausgänge zu 90 mm. Abmessungen (BxHxP) 550x230x500 mm. Distribution plenum in galvanized steel internal acoustic insulation 1 input d.160mm and 10 outputs diameter 90mm. Dimensions 550x230x500 mm.	168,83
	VMA75	Verbindung für gewelltes Rohr MVD75. Connector for corrugated flexible hose diameter MVD75.	3,02
	VMA90	Verbindung für gewelltes Rohr MVD90. Connector for corrugated flexible hose diameter MVD90.	5,12
	RPCM80	Membran-Durchflussregler Ø 80 mm 15-50 mc/h. Membrane flow regulator Ø 80 mm 15-50 mc/h.	20,63
	VMRP75	Durchflussregler für Schlauch MVD75 (Packung zu 10 Stück) (Preis per Verpackung). Flow regulator for flexible hose diameter MVD75 (Package 10 pcs.). (Price per package).	59,99
	VMRP90	Durchflussregler für Schlauch MVD90 (Packung zu 5 Stück) (Preis per Verpackung). Flow regulator for flexible hose diameter MVD90 (Package 5 pcs.). (Price per package).	44,10
	GMPVM0075	Dichtung für Anschlusskasten Ø 75 mm (Verpackung zu 10 Stück) (Stückpreis). Diameter 75mm gasket for plenum. (Package 10 pcs.). (Price per pc.).	2,53
	GMPVM0090	Dichtung für Anschlusskasten Ø 90 mm (Verpackung zu 10 Stück) (Stückpreis). Diameter 90mm gasket for plenum. (Package 10 pcs.). (Price per pc.).	3,47
	TPVM0075	Stopfen aus PVC Ø 75 mm. Diameter 75mm PVC cap.	4,14
	TPVM0090	Stopfen aus PVC Ø 90 mm. Diameter 90mm PVC cap.	4,93
	TEVS160	Flexibles Rohr aus Aluminium Ø 160 mm, schallabsorbierend, Isolierung aus Polyesterfasern Stärke 25 mm - Verpackung zu 10 m. (Meterpreis). Aluminium aphonetic hose d.160mm insulated by a layer of polyester sp.25mm - pack of 10mt. (Price per meter).	8,18
	ITV160	Flexibles Rohr aus PVC, Ø 160 mm, isoliert mit Dämmmatte aus Polyester, Stärke 25 mm - Verpackung zu 10 m. (Meterpreis). PVC hose d.160mm insulated by a layer of polyester sp.25mm - pack of 10 mt. (Price per meter).	7,77
	DBC80	Kalibrierklappe Ø 80 mm. Volume control damper Ø 80 mm.	23,68

KANÄLE UND ZUBEHÖR FÜR DIE INTERNE VERTEILUNG - HOSES AND ACCESSORIES FOR INTERNAL DISTRIBUTION












	COD.	BESCHREIBUNG - DESCRIPTION	€
	SRA-F50 D160 L500	Flexibler Schalldämpfer Ø 160 mm L=500 mm. Flexible sound attenuator d.160mm L: 500mm.	62,18
	SRA-F50 D160 L1000	Flexibler Schalldämpfer Ø 160 mm L=1000 mm. Flexible sound attenuator d.160mm L: 1000mm.	102,79
	VMCTS001	Teleskopring Ø 160 mm. L=400+300 mm für die Verbindung durch die Außenmauer und den Anschluss des Abluft/ Zuluftgitters. Telescopic connector dim.160 mm L = 400+300mm for the crossing of the external walls and the connection of the fresh/exhaust air grilles.	46,28
	PVM1A250X100	Anschlusskasten für Gitter 250 x 100 matt schwarz mit 1 Anschluss an der Rückseite, Ø 90 mm. Grille plenum dim. 250x100 with 1 rear spigot diameter 90mm. Black matt colour.	33,85
	PVM2A250X100	Anschlusskasten für Gitter 250 x 100 matt schwarz mit 1 Anschluss an der Oberseite, Ø 90 mm. Grille plenum dim. 250x100 with 1 upper spigot diameter 90mm. Black matt colour.	33,85
	PVM1A350x150	Anschlusskasten für Gitter 350 x 150 matt schwarz mit 2 Anschlüssen an der Rückseite, Ø 90 mm. Grille plenum dim. 350x150 with 2 rear spigot diameter 90mm. Black matt colour.	39,42
	PVM2A350x150	Anschlusskasten für Gitter 350 x 150 matt schwarz mit 2 Anschlüssen an der Oberseite, Ø 90 mm. Grille plenum dim. 350x150 with 2 upper spigot diameter 90mm. Black matt colour.	39,42
	PVMR125	Anschlusskasten für Ventil Ø 125 mm, innen schallisoliert mit 2 Anschlüssen Ø 75 mm. Valve plenum box d.125mm with 2 side spigot diameter 75mm and acoustic internal insulation.	61,77
	LAF10200x100 T.25*30R.9003	Abluft/Zuluftgitter RAL 9003 Ø 200 x 100 - Luftvolumenstrom 30 mc/h. Supply/return aluminium grille dim. 200x100 RAL 9003 max air flow 30mc/h.	18,43
	LAF10250x100 T.25*30R.9003	Abluft/Zuluftgitter RAL 9003 Ø 250 x 100 - Luftvolumenstrom 60 mc/h. Supply/return aluminium grille dim. 250x100 RAL 9003 max air flow 60mc/h.	22,82
	LAF10350x150 T.25*30R.9003	Abluft/Zuluftgitter RAL 9003 Ø 350 x 150 - Luftvolumenstrom 90 mc/h. Supply/return aluminium grille dim. 350x150 RAL 9003 max air flow 90mc/h.	37,60
	VMBQ001	Abluft/Zuluftgitter Lochplatte RAL 9003 Ø 200 x 100 - Luftvolumenstrom 30 mc/h. Supply/return perforated face grille dim. 200 x 100 RAL 9003 max air flow 30 mc/h.	32,56
	VMBQ002	Abluft/Zuluftgitter Lochplatte RAL 9003 Ø 250 x 100 - Luftvolumenstrom 60 mc/h. Supply/return perforated face grille dim. 250x100 RAL 9003 max air flow 60mc/h.	38,03
	VMBQ003	Abluft/Zuluftgitter Lochplatte RAL 9003 Ø 350 x 150 - Luftvolumenstrom 90 mc/h. Supply/return perforated face grille dim. 350x150 RAL 9003 max air flow 90mc/h.	47,78
	VMBQ004	Abluft/Zuluftgitter Lochplatte, Edelstahl, Ø 200 x 100 - Luftvolumenstrom 30 mc/h. Supply/return perforated face grille dim. 200x100 stainless stell max air flow 30mc/h.	Price on request
	VMBQ005	Abluft/Zuluftgitter Lochplatte, Edelstahl, Ø 250 x 100 - Luftvolumenstrom 60 mc/h. Supply/return perforated face grille dim. 250x100 stainless stell max air flow 60mc/h.	Price on request
	VMBQ006	Abluft/Zuluftgitter Lochplatte, Edelstahl, Ø 350 x 150 - Luftvolumenstrom 90 mc/h. Supply/return perforated face grille dim. 350x150 stainless stell max air flow 90mc/h.	Price on request

ZUBEHÖR - ACCESSORIES

KANÄLE UND ZUBEHÖR FÜR DIE INTERNE VERTEILUNG - HOSES AND ACCESSORIES FOR INTERNAL DISTRIBUTION


















	COD.	BESCHREIBUNG - DESCRIPTION	€
	FTRGALAXY	Filtereffizienz G3, Stärke 10 mm für Gitter Modell VMC DESIGN Filter G3 efficiency filter 10mm thickness for VMC DESIGN grille.	7,72
	TVMSO	Ovaler, halbsteifer Schlauch aus PE 102 x 50 im Bund zu 50 m (Meterpreis). Oval hose in PE 102x50 in rolls of 50 meters. (Price per meter).	13,36/mt
	TVMS0001	Bogen 90° vertikal aus PE 102 x 50, antistatisch und antibakteriell. 90° vertical curve in PE 102x50 / antistatic and antibacterial.	26,35
	TVMS0002	Bogen 90° horizontal aus PE 102 x 50, antistatisch und antibakteriell. 90° horizontal curve in PE 102x50 / antistatic and antibacterial.	29,02
	TVMS0003	Adapter 90° für ovales Kanal 102 x 50 zu rund Ø 75 mm, antistatisch und antibakteriell. 90° duct adapter for oval 102x50 to round d.75mm / antistatic and antibacterial.	25,22
	TVMS0004	Adapter DN125 + 1 Verschluss - 2 seitliche Anschlüsse, antistatisch und antibakteriell. Diameter 125mm adapter + 1 cap - 2 side connections for oval in PE 102x50 / antistatic and antibacterial.	58,93
	TVMS0005	Fixierring für ovales Rohr 102 x 50. Fastening for oval hose 102x50.	5,80
	TVMS0006	Connettore di giunzione per tubo ovale 102x50. Connector for oval hose 102x50.	19,73
	TVMS0007	Dichtung für ovales Rohr 102 x 50 mm (Verpackung zu 10 Stück) (Preis per Verpackung). Sealing ring for oval hose 102x50 (package 10 pcs.). (Price for package).	101,34
	TVMS0008	Durchflussregler für Rohr TVM-SO (Packung zu 10 Stück) (Preis per Verpackung). Flow regulator for oval hose TVM-SO (package 10 pcs.). (Price for package).	55,92
	TVMS0009	Stopfen für ovales Rohr 102 x 50. Cap for oval hose 102x50.	6,65
	PVMS0001	Vertikaler Verteilerkasten aus verzinktem Stahl, innen mit thermoakustischer Dämmmatte isoliert, mit 1 Eingang Ø 160 mm und 10 Ausgängen für ovale Rohr 102 x 50. Vertical distribution plenum in galvanized steel internal acoustic insulation 1 input d.160mm and 10 outputs for semi-oval hose 102x50.	Prezzi a richiesta Price on request
	PVMS0002	Horizontaler Verteilerkasten aus verzinktem Stahl, innen mit thermoakustischer Dämmmatte isoliert, mit 1 Eingang Ø 160 mm und 10 Ausgängen für ovale Rohr 102 x 50. Horizontal distribution plenum in galvanized steel internal acoustic insulation 1 input d.160mm and 10 outputs for semi-oval hose 102x50.	Prezzi a richiesta Price on request
	PVMS0003	Adapter für rechteckiges Gitter + 1 Stopfen - 2 seitliche Anschlüsse für ovale Rohre 102 x 50m antistatisch und antibakteriell. Adapter for rectangular grille + 1 cap - 2 x side connection for semi-oval hose 102x50 / antistatic and antibacterial.	85,05
	EAVCM125	Ventil Ø 125 aus weiß lackiertem Stahl RAL 9010 mit Fixierring. Valves d.125 in steel RAL9010 painted with mounting ring.	6,21
	TVMC001	Runder Kanal aus EPE Ø 160 mm L=2000 mm. EPE circular hose diameter 160 mm L: 2000mm.	84,34
	TVMC002	Bogen 90° aus EPE Ø 160 mm EPE 90° curve diameter 160mm.	26,03

KANÄLE UND ZUBEHÖR FÜR DIE INTERNE VERTEILUNG - HOSES AND ACCESSORIES FOR INTERNAL DISTRIBUTION









	COD.	BESCHREIBUNG - DESCRIPTION	€
	TVMC003	Bogen 45° aus EPE Ø 160 mm. EPE 45° curve diameter 160mm.	20,35
	TVMC004	Kanalanschluss aus EPE Ø 160 mm. Fitting for EPE hoses diameter 160mm.	10,29
	TVMC005	Fixierring Ø 160 mm. Fastening for EPE hoses diameter 160mm.	10,39
	GCAM160R9003	Außengitter Abluft/Zuluft mit Vogelschutznetz, aus Aluminium RAL 9003. Fresh/exhaust air aluminium grille RAL 9003 painted diameter 160mm.	16,59
	VMGCE160	Gitter aus Edelstahl Ø 160 mm, mit Haube und Vogelschutznetz. Stainless steel grille diam.160mm with hood and bird net.	82,20
	VM-TP-160	Absauggitter, Wandmontage, Ø 160 mm. Wall fresh/exhaust air grille diameter 160mm.	99,25
	VM-TE-160	Doppelwandiges Terminalelement für Dachaustritt Ø 150/166 mm. Terminal roof crossing double wall diameter 150/166mm.	186,74
	VM-TFM-160	Ortsgangblech für das Terminalelement Dachaustritt, mit einstellbarer Neigung von 25° bis 45°. Chimney weathering for terminal crossing with adjustable inclination from 25° to 45°.	189,00
	VM-BT-07	Selbstregulierende, elektrische Spule Ø 160 mm, - 0,7 kW - 230 V. Electric coil self controlling diameter 160mm 0,7 Kw 230 Volt.	348,93
	VMBT14	Selbstregulierende, elektrische Spule Ø 160 mm, - 1,4 kW - 230 V. Electric coil self controlling diameter 160mm 1,4Kw 230 Volt.	375,99
	VMBT21	Selbstregulierende, elektrische Spule Ø 160 mm, - 2,1 kW - 230 V. Electric coil self controlling diameter 160mm 2,1 Kw 230 Volt.	394,90

ZUBEHÖR - ACCESSORIES












SPIRO-ROHRE FÜR DIE LUFTVERTEILUNG - SPIRO DUCT FOR AIR DISTRIBUTION

	COD.	BESCHREIBUNG - DESCRIPTION	€
	TS80	TSpiro-Rohr aus verzinktem Blech, Ø 80 mm (Meterpreis). Galvanized sheet spiro duct diameter 80mm (price per meter).	7,02
	TS100	Spiro-Rohr aus verzinktem Blech, Ø 100 mm (Meterpreis). Galvanized sheet spiro duct diameter 100mm (price per meter).	8,18
	TS125	Spiro-Rohr aus verzinktem Blech, Ø 125 mm (Meterpreis). Galvanized sheet spiro duct diameter 125mm (price per meter).	9,95
	TS160	Spiro-Rohr aus verzinktem Blech, Ø 160 mm (Meterpreis). Galvanized sheet spiro duct diameter 160mm (price per meter).	13,10
	CURVE90D080	Bogen 90° aus verzinktem Blech, Ø 80 mm. Galvanized sheet 90° bend diameter 80mm.	8,28
	CURVE90D100	Bogen 90° aus verzinktem Blech, Ø 100 mm. Galvanized sheet 90° bend diameter 100mm.	8,28
	CURVE90D125	Bogen 90° aus verzinktem Blech, Ø 125 mm. Galvanized sheet 90° bend diameter 125mm.	9,82
	CURVE90D160	Bogen 90° aus verzinktem Blech, Ø 160 mm. Galvanized sheet 90° bend diameter 160mm.	14,71
	RIDB100080	Reduzierung aus verzinktem Blech 100/80 mm. Galvanizes sheet reducer 100/80mm.	4,86
	RIDB125080	Reduzierung aus verzinktem Blech 125/80 mm. Galvanizes sheet reducer 125/80mm.	5,88
	RIDB1250100	Reduzierung aus verzinktem Blech 125/100 mm. Galvanizes sheet reducer 125/100mm.	5,88
	RIDB160100	Reduzierung aus verzinktem Blech 160/100 mm. Galvanizes sheet reducer 160/100mm.	6,65
	RIDB160125	Reduzierung aus verzinktem Blech 160/125 mm. Galvanizes sheet reducer 160/125mm.	6,65
	ATTT080080	T-Verbindung 80/80 mm. T connection 80/80mm.	12,07
	ATTT100100	T-Verbindung 100/100 mm. T connection 100/100mm.	13,18
	ATTT125125	T-Verbindung 125/125 mm. T connection 125/125mm.	14,72
	ATTT160160	T-Verbindung 160/160 mm. T connection 160/160mm.	20,18







SPIRO-ROHRE FÜR DIE LUFTVERTEILUNG - SPIRO DUCT FOR AIR DISTRIBUTION

	COD.	BESCHREIBUNG - DESCRIPTION	€
	MANNP080	Muffe Außengewinde/Außengewinde 80 mm. Internal coupling 80mm.	2,44
	MANNP100	Muffe Außengewinde/Außengewinde 100 mm. Internal coupling 100mm.	2,61
	MANNP125	Muffe Außengewinde/Außengewinde 125 mm. Internal coupling 125mm.	2,61
	MANNP160	Muffe Außengewinde/Außengewinde 160 mm. Internal coupling 160mm.	2,70
	MANMF080	Muffe Innengewinde/Innengewinde. External coupling 80mm.	2,44
	MANMF100	Muffe Innengewinde/Innengewinde 100 mm. External coupling 100mm.	2,61
	MANMF125	Muffe Innengewinde/Innengewinde 125 mm. External coupling 125mm.	2,61
	MANMF160	Muffe Innengewinde/Innengewinde 160 mm. External coupling 160mm.	2,70

ERSATZTEILE - SPARE PARTS

	COD.	BESCHREIBUNG - DESCRIPTION	€
	48RF	4-Tastensteuerung. 4 button command device.	92,56
	FTRLET23	Filter Effizienzklasse G4 Stärke 23 mm (2 Stk.) für Gerät RDCCD25 - RDCCD20 (Preis für 2 Stück). G4 efficiency filter 23 mm thickness (2 pcs.) for RDCCD25 - RDCCD20 unit (price for 2 pcs).	46,06
	FTRSV23 1	Filter Effizienzklasse G4 (2 Stk.) für Gerät RDCCD30SH (Preis für 2 Stück). G4 Efficiency filter (2 pcs) for RDCCD30SH unit (price for 2 pcs).	76,98
	FTRSV23	Filter Effizienzklasse G4 (2 Stk.) für Gerät RDCCD50SH (Preis für 2 Stück). G4 efficiency filter (2 pcs.) for RDCCD50SH unit (price for 2 pcs).	83,45
	FTRLET233	Filter der Effizienzklasse G4, Stärke 23 mm (2 Stück) pro Gerät RDCCD25SK - RDCCD25SKC - RDCCD25SKH - RDCCD25SKHC (Preis für 2 Stück). G4 efficiency filter 23mm thickness for RDCCD25SK - RDCCD25SKC - RDCCD25SKH - RDCCD25SKHC unit (price for 2 pcs).	48,36
	FTRLET234	Filter der Effizienzklasse G4, Stärke 23 mm (2 Stück) pro Gerät RDCCD40SK - RDCCD40SKC - RDCCD50SK - RDCCD50SKC (Preis für 2 Stück). G4 efficiency filter 23mm thickness for RDCCD40SK - RDCCD40SKC - RDCCD50SK - RDCCD50SKC unit (price for 2 pcs).	53,20
	FTRSV48	Filter Effizienzklasse F7 Stärke 48 mm für Gerät RDCCD50SH. F7 efficiency filter for RDCCD50SH unit.	150,26
	FTRLET48	Filter Effizienzklasse F7 Stärke 48 mm für Gerät RDCCD25 - RDCCD20. F7 efficiency filter 48mm thickness for RDCCD25 - RDCCD20 unit.	50,35
	FTRLET483	Filter der Effizienzklasse F7, Stärke 48 mm für Geräte RDCCD25SK - RDCCD25SKC - RDCCD25SKH - RDCCD25SKHC. F7 efficiency filter 48mm thickness for RDCCD25SK - RDCCD25SKC - RDCCD25SKH - RDCCD25SKHC unit.	52,86
	FTRLET484	Filter der Effizienzklasse F7, Stärke 48 mm für Geräte RDCCD40SK - RDCCD40SKC - RDCCD50SK - RDCCD50SKC. F7 efficiency filter 48mm thickness for RDCCD40SK - RDCCD40SKC - RDCCD50SK - RDCCD50SKC unit.	58,15
	FTRSV481	Filter der Effizienzklasse F7, Stärke 48 mm für Gerät RDCCD30SH. F7 efficiency filter for RDCCD30SH unit.	139,73

ERSATZTEILE - SPARE PARTS

	COD.	BESCHREIBUNG - DESCRIPTION	€
	VMREK001	Wärmerückgewinner für RDCD25 - RDCD20. Recovery heat exchanger for RDCD25 - RDCD20.	410,90
	VMREK002	Wärmerückgewinner für RDCD50SH. Recovery heat exchanger for RDCD50SH.	758,41
	VMREK003	Wärmerückgewinner für RDCD20BP. Recovery heat exchanger for RDCD20BP.	379,20
	VMREK007	Wärmerückgewinner für RDCD25SK - RDCD25SKC - RDCD25SKH - RDCD25SKHC. Recovery heat exchanger for RDCD25SK - RDCD25SKC - RDCD25SKH - RDCD25SKHC.	417,77
	VMREK008	Wärmerückgewinner für RDCD40SK - RDCD40SKC - RDCD50SK - RDCD50SKC. Recovery heat exchanger for RDCD40SK - RDCD40SKC - RDCD50SK - RDCD50SKC.	569,08
	VMREK006	Wärmerückgewinner für RDCD30SH. Recovery heat exchanger for RDCD30SH.	682,56