



# ACCESSORIES

## DUCTS • SEMI-OVAL • CIRCULAR

### SPIRAL DUCT FOR AIR DISTRIBUTION

Spiral duct 3m Lengths 90° bend



TS 80/100/125/160

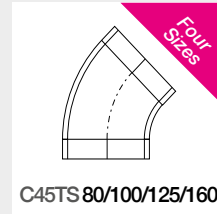
Galvanised sheet spiral duct diameter  
80 mm: TS 80  
100 mm: TS 100  
125 mm: TS 125  
160 mm: TS 160



C90TS 80/100/125/160

Galvanised sheet 90° bend diameter  
80 mm: C90TS 80  
100 mm: C90TS 100  
125 mm: C90TS 125  
160 mm: C90TS 160

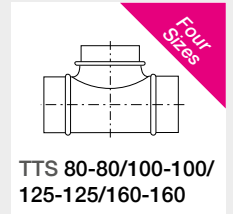
45° bend



C45TS 80/100/125/160

Galvanised sheet 45° bend diameter  
80 mm: C45TS 80  
100 mm: C45TS 100  
125 mm: C45TS 125  
160 mm: C45TS 160

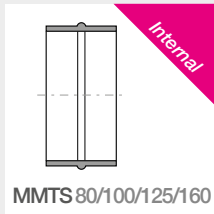
T connection



TTS 80-80/100-100/125-125/160-160

Galvanised sheet T connection  
80 mm: TTS 80-80  
100 mm: TTS 100-100  
125 mm: TTS 125-125  
160 mm: TTS 160-160

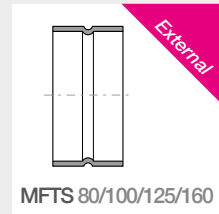
Male coupling



MMTS 80/100/125/160

Internal coupling  
80 mm: MMTS 80  
100 mm: MMTS 100  
125 mm: MMTS 125  
160 mm: MMTS 160

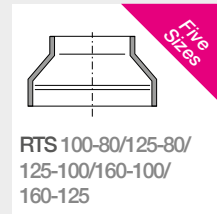
Female coupling



MFTS 80/100/125/160

External coupling  
80 mm: MFTS 80  
100 mm: MFTS 100  
125 mm: MFTS 125  
160 mm: MFTS 160

Conical reducer



RTS 100-80/125-80/125-100/160-100/160-125

Galvanised conical reducer  
100-80 mm: RTS 100-80  
125-80 mm: RTS 125-80  
125-100 mm: RTS 125-100  
160-100 mm: RTS 160-100  
160-125 mm: RTS 160-125

### PLASTIC CIRCULAR DUCT FOR AIR DISTRIBUTION

Plastic duct



08-011-6001/2 or 08-012-6001/2

Plastic duct  
125 mm l: 2000 mm: 08-011-6001  
100 mm l: 2000 mm: 08-011-6002  
125 mm l: 1200 mm: 08-012-6001  
100 mm l: 1200 mm: 08-012-6002

Plastic coupling



08-102-6001/2

Plastic coupling  
125 mm: 08-102-6001  
100 mm: 08-102-6002

Plastic 90° bend



08-118-6001/2

Plastic 90° bend  
125 mm: 08-118-6001  
100 mm: 08-118-6002

Plastic T connection



08-131-6001/2

T connection  
125 mm: 08-131-6001  
100 mm: 08-131-6002

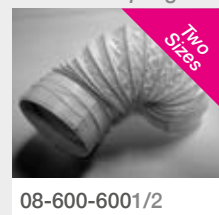
Plastic bracket



08-141-6001/2

Plastic bracket  
125 mm: 08-141-6001  
100 mm: 08-141-6002

Flexible coupling



08-600-6001/2

Flexible coupling  
125 mm: 08-600-6001  
100 mm: 08-600-6002

Plastic reducer



08-121-6002

Reducer 125 dia to 100 dia

# CIRCULAR DUCT AND ACCESSORIES FOR INTERNAL DISTRIBUTION

## Corrugated duct



MVD-63/76

White corrugated flexible hose, smooth inside with antibacterial treatment.  
**63mm int, 75 mm ext or 76mm int, 90 mm ext**

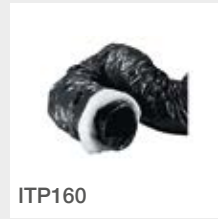
## Aluminium insulated flex duct



TES-PS160

Aluminium aphonon hose 160 mm diameter insulated by a layer of polyester 25 mm thick – 10m lengths.

## PVC insulated flex duct



ITP160

PVC hose 160 mm diameter insulated by a layer of polyester 25 mm thick – 10 m lengths.

## Connector



WM-A-75/90

Connector for corrugated flexible hose.  
**Diameter MVD63: VM-A-75**  
**Diameter MVD76: VM-A-90**

## Flow regulator



WM-RP-63/76

Flow regulator for flexible hose (package 10 pcs).  
**Diameter MVD63: VM-RP-63**  
**Diameter MVD76: VM-RP-76**

## PVC Cap



TPVM0075/90

**75 mm or 90 mm Diameter PVC cap**

## Distribution plenum



PVMC5/6/10

Distribution plenum in galvanised steel internal acoustic insulation with one inlet 160 mm diameter with 75 mm diameter outlets.  
**5 Outlets (PVMC5): 500 x 160 x 500 mm**  
**6 Outlets (PVMC6): 300 x 200 x 450 mm**  
**10 Outlets (PVMC10): 500 x 200 x 500 mm**

## Distribution plenum



PVMC5-A/6-A/10-A

Distribution plenum in galvanised steel internal acoustic insulation with one inlet 160 mm diameter with 90 mm diameter outlets.  
**5 Outlets (PVMC5-A): 550 x 160 x 500 mm**  
**6 Outlets (PVMC6-A): 350 x 230 x 500 mm**  
**10 Outlets (PVMC10-A): 550 x 230 x 500 mm**

## Ceiling plenum



PVM-PE-001/2

Ceiling installation distribution plenum in PE with one inlet 160 mm diameter with 75 mm diameter outlets.  
**10 Outlets: PVM-PE-001**  
**12 Outlets: PVM-PE-002**

## Floor plenum



PVM-PE-003/4/5/6

Floor installation distribution plenum in PE, one input 160 mm diameter with 75 mm diameter outputs.  
**6 Outputs: PVM-PE-003**  
**8 Outputs: PVM-PE-004**  
**10 Outputs: PVM-PE-005**  
**12 Outputs: PVM-PE-006**

## Gasket



**75mm or 90mm diameter gasket for plenum.**

## Telescopic spigot



VM-CTS-001

Telescopic spigot 160 mm diameter L = 400 + 300 mm for the crossing of the external walls and the connection of the fresh/exhaust air grilles.

## Aluminium grille



LAF10 200x100 or LAF10 250x100 or LAF10 350x150

Supply/return aluminium grille. 25 mm flange 30 mm deep.  
**200 x 100 RAL 9003 max air flow 30 m³/h: LAF10 200x100**  
**250 x 100 RAL 9003 max air flow 60 m³/h: LAF10 250x100**  
**350 x 150 RAL 9003 max air flow 90 m³/h: LAF10 350x150**

## Perforated face grille



VM-BQ-001/2/3

Supply/return perforated face grille.  
**200 x 100 RAL 9003 max air flow 30 m³/h: VM-BQ-001**  
**250 x 100 RAL 9003 max air flow 60 m³/h: VM-BQ-002**  
**350 x 150 RAL 9003 max air flow 90 m³/h: VM-BQ-003**

Grille plenum Either with Rear or Side Spigots in black matt	Number of Spigots		
	1	2	3
 REAR (PMV1)	<b>PVM1 200 X 100</b> 75 mm diameter	<b>PVM1 250 X 100</b> 75 mm diameter	<b>PVM1 350 X 150</b> 75 mm Diameter
	<b>PVM1-A 250 X 100</b> 90 mm diameter	<b>PVM1-A 300 X 150</b> 90 mm diameter	
 SIDE (PMV2)	<b>PVM2 200 X 100</b> 75 mm diameter	<b>PVM2 250 X 100</b> 75 mm diameter	<b>PVM2 350 X 150</b> 90 mm Diameter
	<b>PVM2-A 250 X 100</b> 90 mm diameter	<b>PVM2-A 300 X 150</b> 90 mm diameter	

## Volume control damper



STVM0075

Volume control damper diameter 75 mm with gasket.

## Flexible attenuator



VMSRA-F 50/160/500 or 50/160/1000

Flexible sound attenuator dia 160 mm L: 500 mm  
**2 dB(A) at 250 Hz: 50/160/500**  
 dia 160 mm L: 1000 mm  
**4 dB(A) at 250 Hz: 50/160/1000**

Galvanised duct attenuator (160 dia)	Middle frequency bands (Hz)							
	63	125	250	500	1k	2k	4k	8k
AGRYVO 600	2	5	10	18	23	33	30	19
AGRYVO 900	3	8	16	27	36	47	47	21

# SEMI-OVAL DUCT AND ACCESSORIES FOR INTERNAL DISTRIBUTION

## Oval hose



TVM-SO

Oval hose in PE 102 x 100 in rolls of 50 meters. All oval hose items are antistatic and antibacterial.

## 90° vertical curve



TVM-SO-001

90° vertical curve in PE 102 x 50.

## 90° horizontal curve



TVM-SO-002

90° horizontal curve in PE 102 x 50.

## 90° duct adapter



TVM-SO-003

90° duct adapter for oval 102 x 50 to round 75mm diameter.

## Duel adapter



TVM-SO-004

Diameter 125 mm adapter with one cap and two side connections for oval in PE 102 X 50.

## Fastening



TVM-SO-005

Fastening for oval hose 102 x 50.

## Connector



TVM-SO-006

Connector for oval hose 102 x 50.

## Sealing ring



TVM-SO-007

Sealing ring for oval hose 102 x 50.

## Flow regulator



TVM-SO-008

Flow regulator for oval hose TVM-SO.

## Cap



TVM-SO-009

Cap for oval hose 102 x 50.

## Vertical plenum



PVM-SO-001

Vertical distribution plenum in galvanised steel, internal acoustic insulation with one inlet 160 mm diameter and 10 outlets for semi-oval hose 102 x 50.

## Horizontal plenum



PVM-SO-002

Horizontal distribution plenum in galvanised steel internal acoustic insulation with one inlet 160mm diameter and 10 outlets for semi-oval hose 102 x 50.

## Adapter



PVM-SO-003

Adapter for rectangular grille with one cap and two side connections for semi-oval hose 102 x 50.

## Grille



VM-GRF-001/2

Supply/return grille 300w x 80h - max air flow 60 m³/h.

**Stainless steel:**  
VM-GRF-001  
RAL9003 (Signal White):  
VM-GRF-002

## Electric coil



VM-BT-07/14/21

Electric coil self controlling 160 mm diameter.

**0,7 Kw 230 Volt:**  
VM-BT-07  
**1,4 Kw 230 Volt:**  
VM-BT-14  
**2,1 Kw 230 Volt:**  
VM-BT-21

## EPE Circular hose



TVM-C001

EPE circular hose 160 mm diameter L: 2000 mm.

## EPE 90° curve



TVM-C002

EPE 90° curve 160 mm diameter.

## EPE 45° curve



TVM-C003

EPE 45° curve 160 mm diameter.

## Fitting



TVM-C004

Fitting for EPE hoses 160 mm diameter.

## Fastening



TVM-C005

Fastening for EFE hoses 160 mm diameter.

## Aluminium grille



GCAM160 R.9003

Fresh/exhaust air aluminium grille RAL 9003 painted 160 mm diameter.

## Stainless steel grille



VM-GCE160

Stainless steel grille 160 mm diameter with hood and bird net.

## Stainless steel grille



VM-TP-160

Wall fresh/exhaust air grille 160 mm diameter.

## Terminal



VM-TE-160

Terminal roof crossing double wall 150/166 mm diameter.

## Chimney



VM-TFM-160

Pitched roof flashing for terminal crossing with adjustable inclination from 25° to 45°.

# EXTERNAL COMPONENTS