

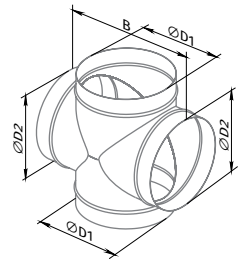
FITTINGS

FITTINGS FOR ROUND AIR DUCTS

o Cross joint for round duct KS

- Made of white polymer coated steel (**KSM**) or galvanized steel (**KSZ**)
- Connection of round air ducts

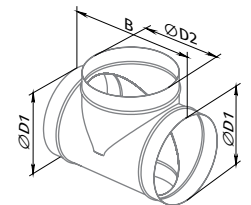
Model	Ø D1 [mm]	Ø D2 [mm]	B (Length) [mm]
KSM 80	80	80	170
KSM 100	100	100	190
KSM 125	125	125	215
KSM 150	150	150	240
KSM 160	160	160	250
KSM 200	200	200	300
KSM 250	250	250	350
KSM 315	315	315	415
KSZ 80	80	80	170
KSZ 100	100	100	190
KSZ 125	125	125	215
KSZ 150	150	150	240
KSZ 160	160	160	250
KSZ 200	200	200	300
KSZ 250	250	250	350
KSZ 315	315	315	415



o T-connector for round air ducts TS-90°

- Made of white polymer coated steel (**TSM**) or galvanized steel (**TSZ**)
- Connection of round air ducts

Model	Ø D1 [mm]	Ø D2 [mm]	B (Length) [mm]
TSM-90° 80	80	80	170
TSM-90° 100	100	100	190
TSM-90° 125	125	125	215
TSM-90° 150	150	150	240
TSM-90° 160	160	160	250
TSM-90° 200	200	200	300
TSM-90° 250	250	250	350
TSM-90° 315	315	315	415
TSZ-90° 80	80	80	170
TSZ-90° 100	100	100	190
TSZ-90° 125	125	125	215
TSZ-90° 150	150	150	240
TSZ-90° 160	160	160	250
TSZ-90° 200	200	200	300
TSZ-90° 250	250	250	350
TSZ-90° 315	315	315	415



o Backdraft damper for round ducts VRV

- Galvanized steel body and aluminium blades
- For prevention of back drafting in round air ducts
- Damper blades are opened by pressure and closed with a spring
- Connection to round air ducts by clamps

Model	Ø D [mm]	L (Length) [mm]
VRV 100	99	80
VRV 125	124	100
VRV 150	149	115
VRV 160	159	120
VRV 200	199	145
VRV 250	249	165
VRV 315	314	190

