



PLUGPVMCSH6

Beschreibung: Multidirektionaler Plenum zum Verteilen aus verzinktem Blech mit interner schalldämmender Isolierung.

Description: multidirectional distribution plenum made of galvanized sheet with internal acoustic insulation.



PLUGPVMCSH6

6 Anschlüsse Durchmesser 75/90
komplett mit Kalibrierungsklappe mit
externer Hebelsteuerung (PLUG)
6 spigots diameter 75/90 complete
of calibration damper with external
lever control (PLUG)



+ 2 Verschlußdeckel
+ 2 sealing caps



TVMSOPVMCSH6

6 Anschlüsse TVMGX
für Ovalrohr 102x50mm
6 spigots TVMGX
for hoval hose 102x50mm

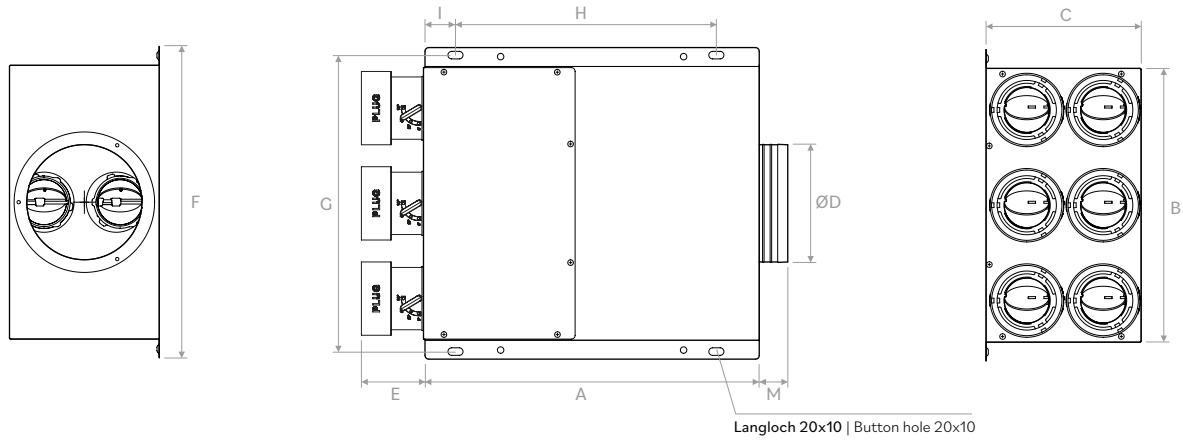


+ 2 Verschlußdeckel
+ 2 sealing caps



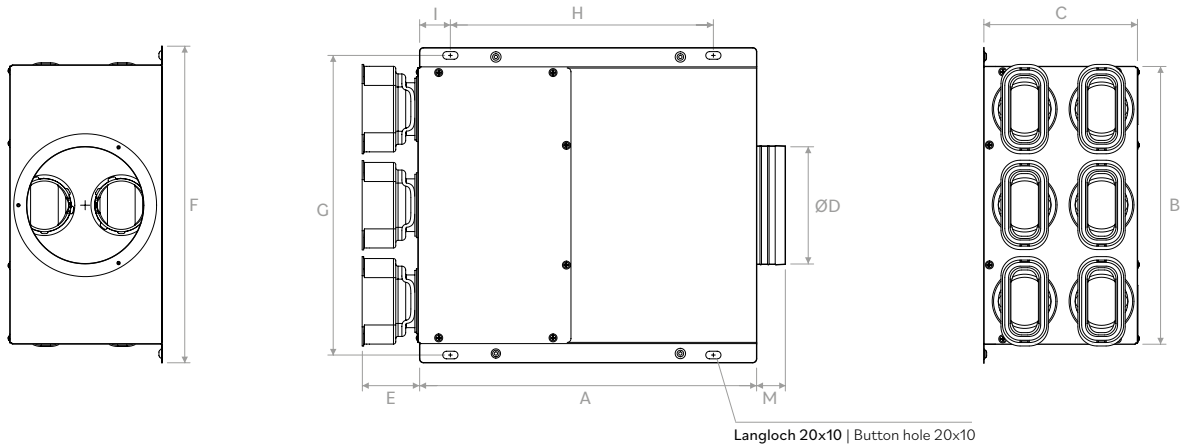
ZEICHNUNGEN | DRAWINGS

PLUGPVMCSH6



	A	B	C	ØD	E	F	G	H	I	M
mm	442	362	202	156	83,5	412	392	345	40	38

TVMSOPVMCSH6

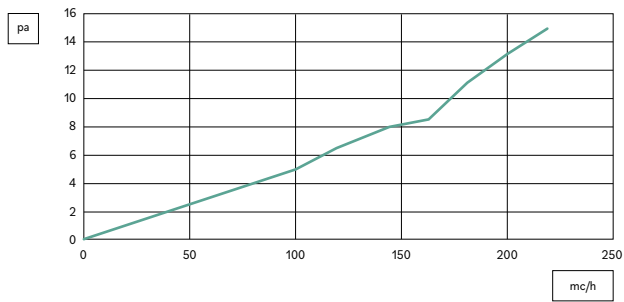


	A	B	C	ØD	E	F	G	H	I	M
mm	442	362	202	156	75	412	392	345	40	38

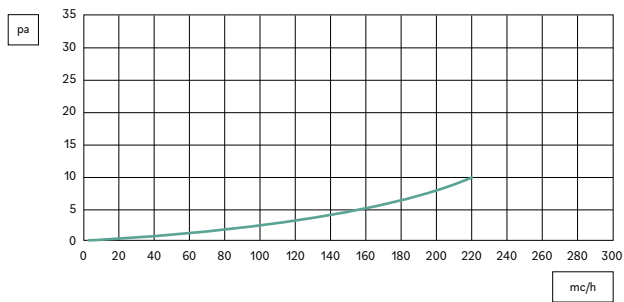
PLUGPVMCSH6

DRUCKVERLUST | PRESSURE DROP

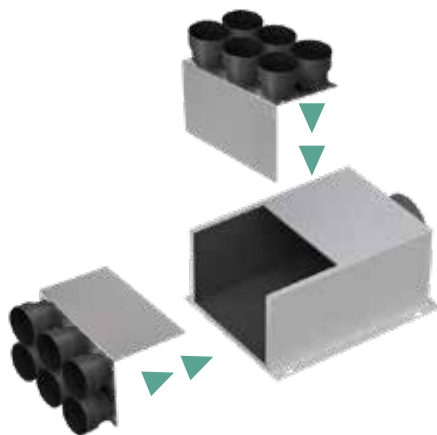
PLUGPVMCSH6 SEITLICHE ANSCHLÜSSE | SIDE SPIGOTS



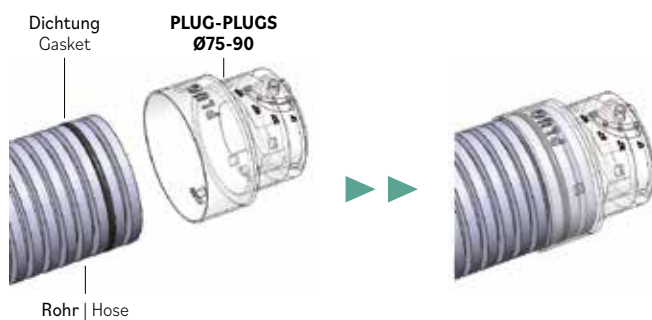
PLUGPVMCSH6 HINTERE ANSCHLÜSSE | REAR SPIGOTS



ANWENDUNGEN | APPLICATIONS



Möglichkeit, die Position des Lufteinlasses (vorne/oben) vor Ort zu verändern.
Gilt sowohl für PLUGPVMCSH6 als auch für TVMSOPVMCSH6.
Possibility of changing air supply position (front / upper) on site.
Valid for both PLUGPVMCSH6 and TVMSOPVMCSH6.



CODES | CODES

Modell | Model

PLUGPVMCSH6

TVMSOPVMCSH6

PLUGPVMCSH6I* Abmessungen | Sizes pag. 269

TVMSOPVMCSH6I*

* Version komplett mit IONIC-Ionisor | Version complete with IONIC ionizer

