

**TECHNICAL SHEET | SCHEDA TECNICA**

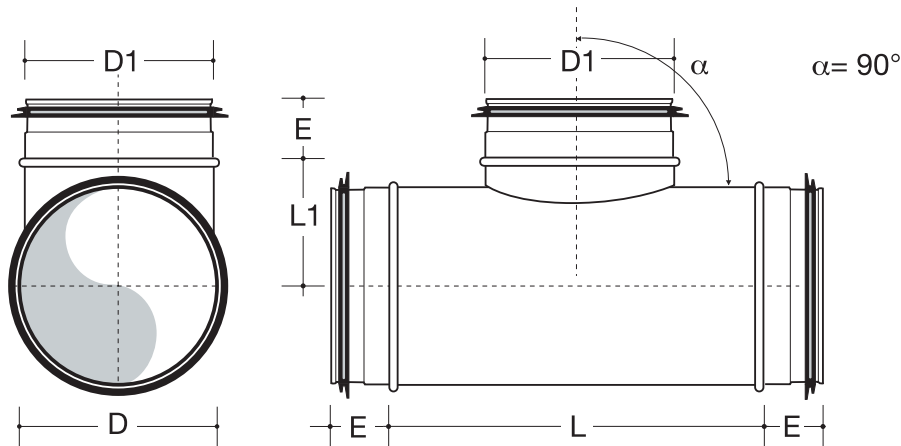


**DESCRIPTION**

T-piece 90° symmetrical 3-way branch made of galvanized steel plate. Push-fit ends with EPDM double lip rubber seal. Air tightness class C. Single pack

**DESCRIZIONE**

Derivazione simmetrica a 90° in lamiera di acciaio zincato. Estremità ad innesto. Confezione singola.

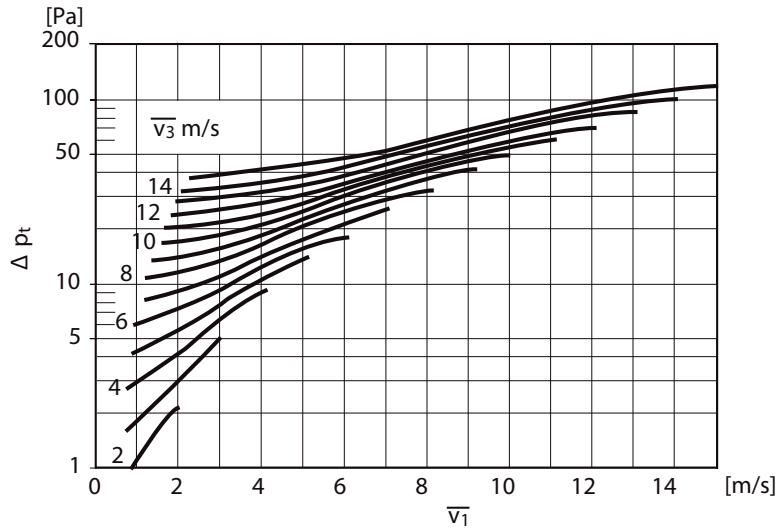
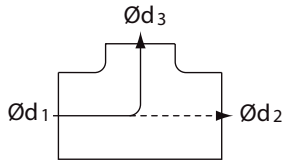


DN [mm]	D [mm]	D1 [mm]	L [mm]	L1 [mm]	E [mm]	Thickness Spessore [mm]	Weight Peso [Kg]	Cod.
DN 125	125	125	225	88	36	0,6	0,79	7045912
DN 160	160	160	260	105			1,08	7045914
DN 160-125	160	125	225	105			0,96	7045915
DN 200	200	200	300	125			1,45	7045916
DN 200-160	200	160	260	125			1,29	7045913

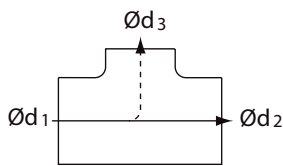
SUPPLY AIR FLOW

FLUSSO ARIA IN IMMISSIONE

**Divergent flow**  
**Flusso divergente**

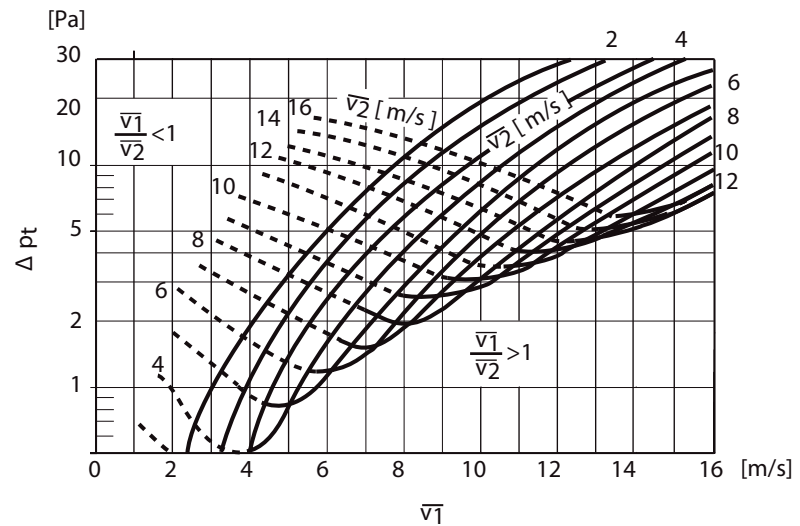


**Divergent flow**  
**Flusso divergente**

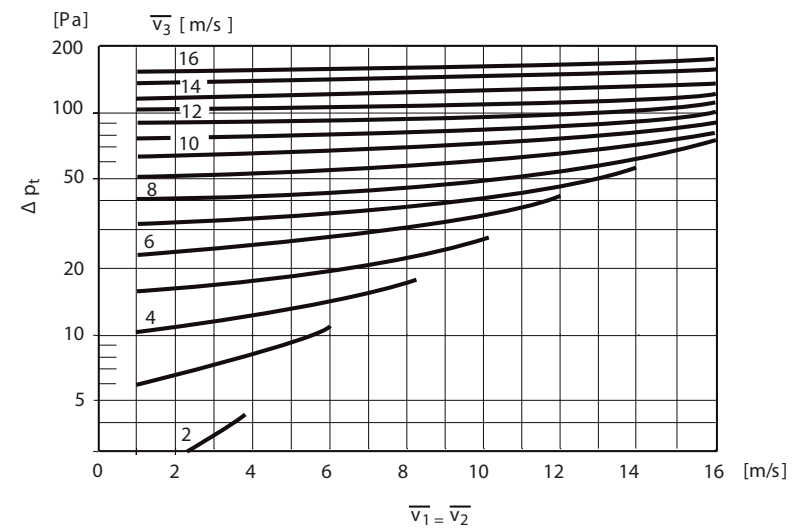
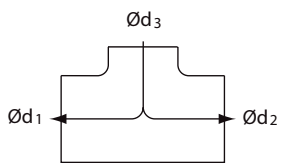


- diagram is also applicable with the presence of reduction on  $\text{Ø}d_2$

- diagramma è applicabile anche con la presenza di riduzione su  $\text{Ø}d_2$



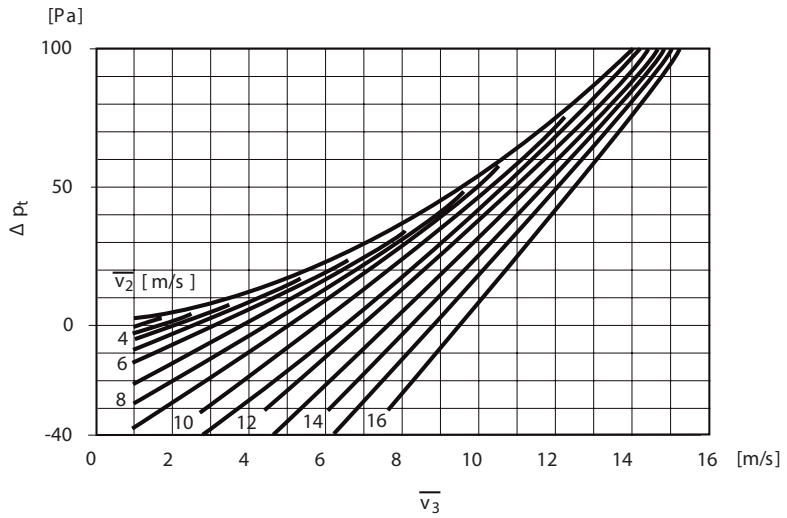
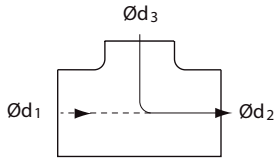
**Divergent flow**  
**Flusso divergente**



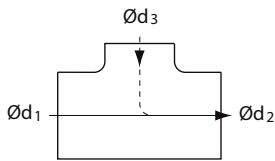
EXTRACT AIR FLOW

FLUSSO ARIA IN ESTRAZIONE

Converging flow  
Flusso convergente

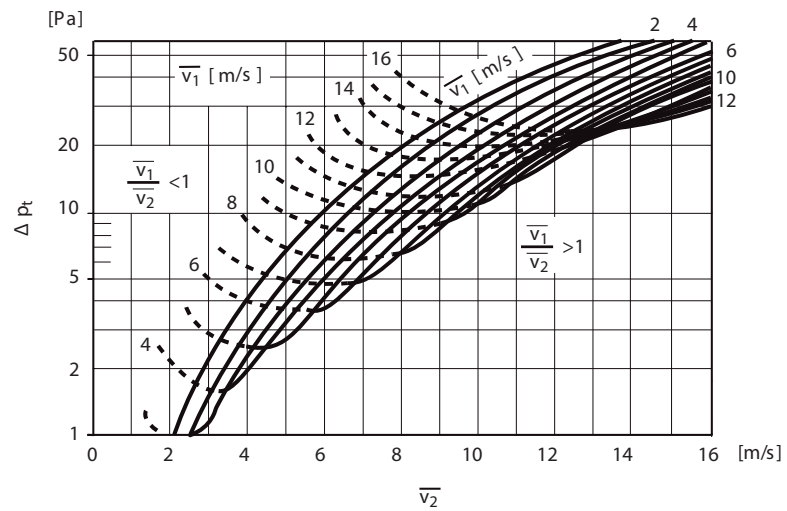


Converging flow  
Flusso convergente



- diagram is also applicable with the presence of reduction on  $\text{Ø}d_1$

- diagramma è applicabile anche con la presenza di riduzione su  $\text{Ø}d_1$



Converging flow  
Flusso convergente

