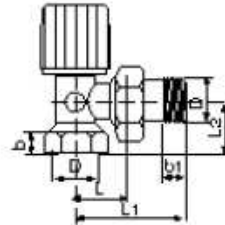


Art. VT0119



**VALV. ANG. DOPPIA
 TENUTA TUBO FERRO**
*DOUBLE-TIGHT ELBOW VALVE
 FOR STEEL TUBE*



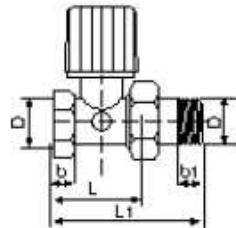
MIS./SIZE
3/8"
1/2"
3/4"

ART.	D.	b	b1	L	L1	L2			
	3/8	8	10	23	45	23			
	1/2	9	11	24	51	23			
	3/4	10	12	28	58	27			

Art. VT0120



**VALV. DIR. DOPPIA TENUTA
 TUBO FERRO**
*DOUBLE-TIGHT STRAIGHT
 VALVE FOR STEEL TUBE*



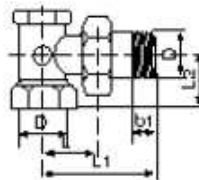
MIS./SIZE
3/8"
1/2"
3/4"

ART.	D.	b	b1	L	L1				
	3/8	8	10	39	63				
	1/2	9	11	40	67				
	3/4	10	12	50	81				

Art. VT0117



**DET. ANG. DOPPIA TENUTA
 TUBO FERRO**
*DOUBLE-TIGHT ELBOW RETAI-
 NER FOR STEEL TUBE*



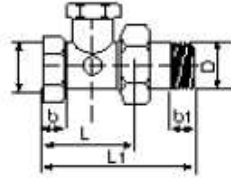
MIS./SIZE
3/8"
1/2"
3/4"
1"
1 1/4"

ART.	D.	b	b1	L	L1	L2			
	3/8	8	10	23	45	23			
	1/2	9	11	24	51	23			
	3/4	10	12	28	58	27			

Art. VT0118



DET. DIR. DOPPIA TENUTA
TUBO FERRO
 DOUBLE-TIGHT ELBOW
 RETAINER FOR STEEL TUBE



MIS./SIZE
3/8"
1/2"
3/4"
1"
1 1/4"

ART.	D.	b	b1	L	L1				
	3/8	8	10	39	63				
	1/2	9	11	40	67				
	3/4	10	12	50	81				

DIAGRAMMA PERDITE DI CARICO (ART. VT0119 – VT0117)

Diagramme des pertes de resistance à l'écoulement robinets et raccords de radiateur equerres
 Diagramm strömungsverlust radiatorventile und-verschraubungen, eckform
 Diagram of flow resistance losses angle radiator valves and unions

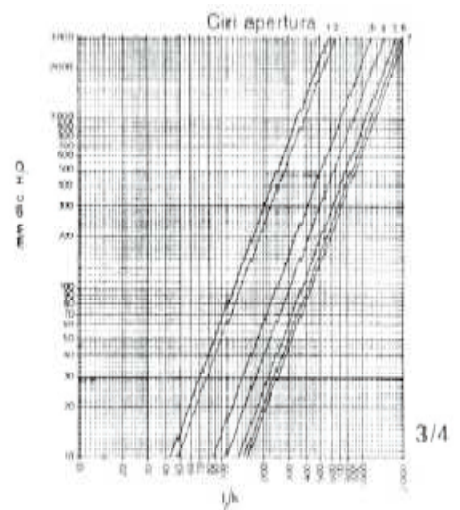
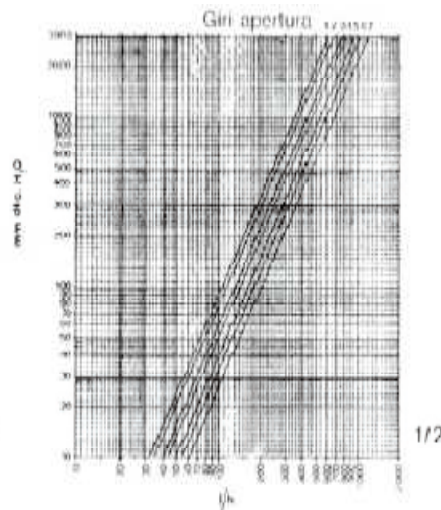
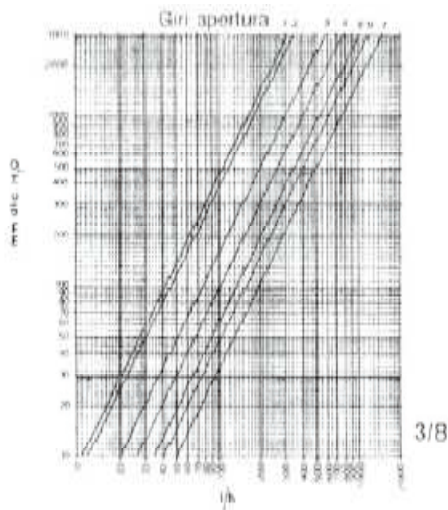


DIAGRAMMA PERDITE DI CARICO (ART. VT0120 – VT0118)

Diagramme des pertes de resistance à l'écoulement robinets et raccords de radiateur droit
 Diagramm strömungsverlust radiatorventile und-verschraubungen, Durchgangsmodell
 Diagram of flow resistance losses straight radiator valves and unions

