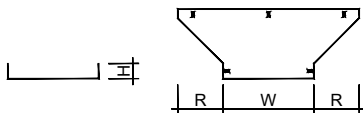


## 16 [ derivazione T laterale | lateral tee ]



### ELEMENTO | ELEMENT

Descr.	H	W	R	Th
PFL25-TL-1-50	25	50	150	1
PFL25-TL-1-100	25	100	150	1
PFL25-TL-1-50	25	50	150	1,2
PFL25-TL-1-100	25	100	150	1,2
PFL50-TL-1-50	50	50	150	1,2
PFL50-TL-1-100	50	100	150	1,2
PFL50-TL-1-200	50	200	150	1,2
PFL50-TL-1-300	50	300	150	1,2
PFL50-TL-1-50	50	50	150	1,5
PFL50-TL-1-100	50	100	150	1,5
PFL50-TL-1-200	50	200	150	1,5
PFL50-TL-1-300	50	300	150	1,5
PFL75-TL-1-100	75	100	150	1,2
PFL75-TL-1-200	75	200	150	1,2
PFL75-TL-1-300	75	300	150	1,2
PFL75-TL-1-400	75	400	150	1,2
PFL75-TL-1-500	75	500	150	1,2
PFL75-TL-1-100	75	100	150	1,5
PFL75-TL-1-200	75	200	150	1,5
PFL75-TL-1-300	75	300	150	1,5
PFL75-TL-1-400	75	400	150	1,5
PFL75-TL-1-500	75	500	150	1,5

### CODICE | CODE

HDG	AISI 304	AISI 316
PZTL1001BCS	PITL1001BCS	PYTL1001BCS
PZTL1002BCS	PITL1002BCS	PYTL1002BCS
PZTL1001AXQ	PITL1001AXQ	PYTL1001AXQ
PZTL1002AXQ	PITL1002AXQ	PYTL1002AXQ
PZTL1001AKA	PITL1001AKA	PYTL1001AKA
PZTL1002AKA	PITL1002AKA	PYTL1002AKA
PZTL1004AKA	PITL1004AKA	PYTL1004AKA
PZTL1006AKA	PITL1006AKA	PYTL1006AKA
E0TL1201	PITL1001AGD	PYTL1001AGD
E0TL1202	PITL1002AGD	PYTL1002AGD
E0TL1204	PITL1004AGD	PYTL1004AGD
E0TL1206	PITL1006AGD	PYTL1006AGD
PZTL1002ASO	PITL1002ASO	PYTL1002ASO
PZTL1004ASO	PITL1004ASO	PYTL1004ASO
PZTL1006ASO	PITL1006ASO	PYTL1006ASO
PZTL1008ASO	PITL1008ASO	PYTL1008ASO
PZTL1010ASO	PITL1010ASO	PYTL1010ASO
E0TL1302	PITL1002AGC	PYTL1002AGC
E0TL1304	PITL1004AGC	PYTL1004AGC
E0TL1306	PITL1006AGC	PYTL1006AGC
E0TL1308	PITL1008AGC	PYTL1008AGC
E0TL1310	PITL1010AGC	PYTL1010AGC

### COPERCHIO | COVER

Descr.	h	W	R	Th
PFL-CTL-1-50	12	50	150	1
PFL-CTL-1-100	12	100	150	1
PFL-CTL-1-200	12	200	150	1
PFL-CTL-1-300	12	300	150	1
PFL-CTL-1-400	12	400	150	1
PFL-CTL-1-500	12	500	150	1

### CODICE | CODE

HDG	AISI 304	AISI 316
L0TL1001	CITL1001AFT	CYTL1001AFT
L0TL1002	CITL1002AFT	CYTL1002AFT
L0TL1004	CITL1004AFT	CYTL1004AFT
L0TL1006	CITL1006AFT	CYTL1006AFT
L0TL1008	CITL1008AFT	CYTL1008AFT
L0TL1010	CITL1010AFT	CYTL1010AFT

**A Richiesta.** Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50+100 mm - Raggio (R): 100+300 mm - Spessore (Th): 1,0 - 1,2 - 1,5 - 2 mm.  
**On request.** Material: Aluminium - Finish: Paint job - Height (H): 50+100 mm - Radius (R): 100+300 mm - Thickness (Th): 1,0 - 1,2 - 1,5 - 2 mm.