

PIF 153
PIF 203
PIF 253
PIF 403



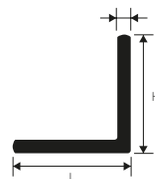
PIATTO IN FERRO

spessore 3 mm - lungh. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L mm		
PIF 153	15		
PIF 203	20		
PIF 253	25		
PIF 403	40		

Articolo non sconfezionabile

AGF 203
AGF 303
AGF 403



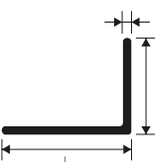
ANGOLARE LATI UGUALI IN FERRO

spessore 3 mm - lungh. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
AGF 203	20 x 20		
AGF 303	30 x 30		
AGF 403	40 x 40		

Articolo non sconfezionabile

ALF 3020
ALF 4020



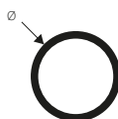
ANGOLARE AD "L" IN FERRO

spessore 2 mm - lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
ALF 3020	30 x 20		
ALF 4020	40 x 20		

Articolo non sconfezionabile

TVF 12
TVF 16
TVF 20
TVF 25



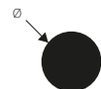
TUBO VUOTO IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	Ø mm est.		
TVF 12	12		
TVF 16	16		
TVF 20	20		
TVF 25	25		

Articolo non sconfezionabile

TPF 10
TPF 12



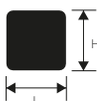
TUBO PIENO IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	Ø mm est.		
TPF 10	10		
TPF 12	12		

Articolo non sconfezionabile

TQPF 08
TQPF 10
TQPF 12
TQPF 14



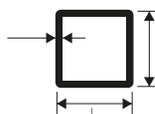
TUBO QUADRO PIENO IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
TQPF 08	8 x 8		
TQPF 10	10 x 10		
TQPF 12	12 x 12		
TQPF 14	14 x 14		

Articolo non sconfezionabile

TQVF 20
TQVF 25
TQVF 30
TQVF 40



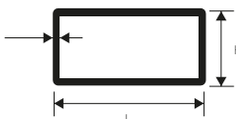
TUBO QUADRO VUOTO IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
TQVF 20	20 x 20		
TQVF 25	25 x 25		
TQVF 30	30 x 30		
TQVF 40	40 x 40		

Articolo non sconfezionabile

TRF 3020
TRF 4020

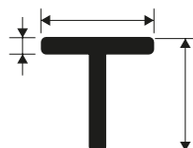


TUBO RETTANGOLARE VUOTO IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
TRF 3020	30 x 20		
TRF 4020	40 x 20		

Articolo non sconfezionabile

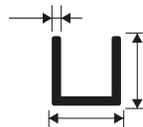


PROFILO A "T" IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
TF 20	20 x 20		

Articolo non sconfezionabile



CANALINO A "U" IN FERRO

lung. barre 2 ml - conf. 10 Pz - 20 ml

Articolo	L x H mm		
CUF 1515	15 x 15		
CUF 3020	30 x 20		

Articolo non sconfezionabile