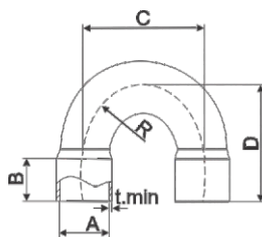




## Curva retorno 180° RL (CxC) “Parede Grossa”



Curva 180° RL Especial (CxC) - “Parede grossa”

CÓDIGO FORMING	DESCRIÇÃO	A Ø int. mm	B mm	C mm	D mm	R mm	PMT Kg/cm <sup>2</sup>	QTD STD
C180E038100	Curva 180° 3/8"x1,00mm	9,70	8	25,4	24	12,7	97	50
C180E038159	Curva 180° 3/8"x1,59mm	9,70	8	25,4	24	12,7	161	50
C180E012100	Curva 180° 1/2"x1,00mm	12,90	10	31,75	30	15,87	71	50
C180E012140	Curva 180° 1/2"x1,40mm	12,90	10	31,75	30	15,87	102	50
C180E058120	Curva 180° 5/8"x1,20mm	16,05	13	38,1	35,5	19,05	68	50
C180E058159	Curva 180° 5/8"x1,59mm	16,05	13	38,1	35,5	19,05	92	50
C180E034140	Curva 180° 3/4"x1,40mm	19,25	16	44,45	41,5	22,22	66	50
C180E078140	Curva 180° 7/8"x1,40mm	22,40	20	66,6	57	33,3	56	10
C180E100159	Curva 180° 1"x1,59mm	25,60	21	76,2	63	38,1	56	2
C180E118140	Curva 180° 1.1/8"x1,40mm	28,80	24	85	70,5	42,5	43	2
C180E114159	Curva 180° 1.1/4"x1,59mm	31,95	24	96	76	48	44	2
C180E138159	Curva 180° 1.3/8"x1,59mm	35,10	25	105	82	52,5	40	5