

## CURVE A SALDARE ASME B16.9

### ● CURVA LONG RADIUS 45°

ACCIAIO AL CARBONIO

- Disponibili nelle schedule STD/XS/80/160.
  - Curve secondo norme ASME B16.9 - NFA.
  - Smusso: Secondo norme ASME B.16.28.
  - Materiale: ASTM A 234 WPB.
  - Marcatura: in accordo ASTM/ASME B16.9.
- A richiesta materiale in WPL 6



		SCH. STD	SCH. XS
Ø		Cod.	Cod.
½"	21,30	CL45FESTD1/2	CL45FEXS1/2
¾"	26,70	CL45FESTD3/4	CL45FEXS3/4
1"	33,70	CL45FESTD1	CL45FEXS1
1" ¼"	42,40	CL45FESTD114	CL45FEXS114
1" ½"	48,30	CL45FESTD112	CL45FEXS112
2"	60,30	CL45FESTD2	CL45FEXS2
2" ½"	76,10	CL45FESTD212	CL45FEXS212
3"	88,90	CL45FESTD3	CL45FEXS3
4"	114,30	CL45FESTD4	CL45FEXS4
5"	141,30	CL45FESTD5	CL45FEXS5
6"	168,30	CL45FESTD6	CL45FEXS6
8"	219,10	CL45FESTD8	CL45FEXS8
10"	273,00	CL45FESTD10	CL45FEXS10
12"	323,90	CL45FESTD12	CL45FEXS12
14"	355,60	CL45FESTD14	CL45FEXS14
16"	406,40	CL45FESTD16	CL45FEXS16
18"	457,20	CL45FESTD18	CL45FEXS18

### ● CURVA LONG RADIUS 90°

ACCIAIO AL CARBONIO

- Disponibili nelle schedule STD/XS/80/160.
  - Curve secondo norme ASME B16.9 - NFA.
  - Smusso: Secondo norme ASME B.16.28.
  - Materiale: ASTM A 234 WPB.
  - Marcatura: in accordo ASTM/ASME B16.9.
- A richiesta materiale in WPL 6



		SCH. STD	SCH. XS
Ø		Cod.	Cod.
½"	21,30	CL90FESTD1/2	CL90FEXS1/2
¾"	26,70	CL90FESTD3/4	CL90FEXS3/4
1"	33,70	CL90FESTD1	CL90FEXS1
1" ¼"	42,40	CL90FESTD114	CL90FEXS114
1" ½"	48,30	CL90FESTD112	CL90FEXS112
2"	60,30	CL90FESTD2	CL90FEXS2
2" ½"	76,10	CL90FESTD212	CL90FEXS212
3"	88,90	CL90FESTD3	CL90FEXS3
4"	114,30	CL90FESTD4	CL90FEXS4
5"	139,70	CL90FESTD5	CL90FEXS5
6"	168,30	CL90FESTD6	CL90FEXS6
8"	219,10	CL90FESTD8	CL90FEXS8
10"	273,00	CL90FESTD10	CL90FEXS10
12"	323,90	CL90FESTD12	CL90FEXS12
14"	355,60	CL90FESTD14	CL90FEXS14
16"	406,40	CL90FESTD16	CL90FEXS16