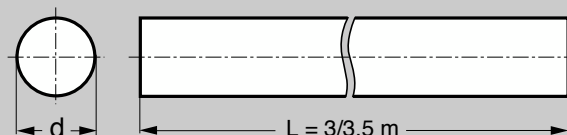


ACIER DE CONSTRUCTION NON ALLIE C22 CALIBRE A FROID ROND



Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
C22ETR8	8	0,395	h 10	0_{-58}^0
C22ETR9	9	0,499	h 10	0_{-58}^0
C22ETR10	10	0,617	h 10	0_{-58}^0
C22ETR12	12	0,888	h 10	0_{-70}^0
C22ETR14	14	1,208	h 10	0_{-70}^0
C22ETR15	15	1,387	h 10	0_{-70}^0
C22ETR16	16	1,578	h 10	0_{-70}^0
C22ETR20	20	2,466	h 10	0_{-84}^0
C22ETR22	22	2,984	h 10	0_{-84}^0

Code article

EXEMPLE DE COMMANDE **C22ETR10**

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
C22ETR24	24	3,551	h 10	0_{-84}^0
C22ETR25	25	3,853	h 10	0_{-84}^0
C22ETR30	30	5,549	h 10	0_{-84}^0
C22ETR32	32	6,313	h 10	0_{-100}^0
C22ETR35	35	7,553	h 10	0_{-100}^0
C22ETR40	40	9,865	h 10	0_{-100}^0
C22ETR45	45	12,485	h 10	0_{-100}^0
C22ETR50	50	15,413	h 10	0_{-100}^0
C22ETR60	60	22,195	h 10	0_{-120}^0