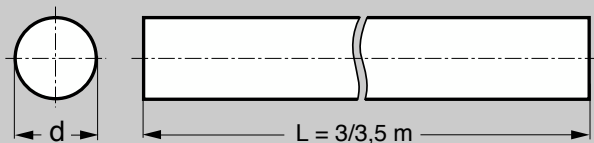


ACIER DE CONSTRUCTION ALLIE 34CD4 RECUIT ETIRE ROND



Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
34CD4RCETR8	8	0,395	h 10	$\begin{matrix} 0 \\ -58 \end{matrix}$
34CD4RCETR10	10	0,617	h 10	$\begin{matrix} 0 \\ -58 \end{matrix}$
34CD4RCETR12	12	0,888	h 10	$\begin{matrix} 0 \\ -70 \end{matrix}$
34CD4RCETR14	14	1,208	h 10	$\begin{matrix} 0 \\ -70 \end{matrix}$
34CD4RCETR15	15	1,387	h 10	$\begin{matrix} 0 \\ -70 \end{matrix}$
34CD4RCETR16	16	1,578	h 10	$\begin{matrix} 0 \\ -70 \end{matrix}$
34CD4RCETR18	18	1,998	h 10	$\begin{matrix} 0 \\ -70 \end{matrix}$
34CD4RCETR20	20	2,466	h 10	$\begin{matrix} 0 \\ -84 \end{matrix}$

Code article

EXEMPLE DE COMMANDE **34CD4RCETR20**

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
34CD4RCETR22	22	2,984	h 10	$\begin{matrix} 0 \\ -84 \end{matrix}$
34CD4RCETR25	25	3,853	h 10	$\begin{matrix} 0 \\ -84 \end{matrix}$
34CD4RCETR30	30	5,549	h 10	$\begin{matrix} 0 \\ -84 \end{matrix}$
34CD4RCETR32	32	6,313	h 10	$\begin{matrix} 0 \\ -100 \end{matrix}$
34CD4RCETR35	35	7,553	h 10	$\begin{matrix} 0 \\ -100 \end{matrix}$
34CD4RCETR40	40	9,865	h 10	$\begin{matrix} 0 \\ -100 \end{matrix}$
34CD4RCETR45	45	12,485	h 10	$\begin{matrix} 0 \\ -100 \end{matrix}$
34CD4RCETR50	50	15,413	h 10	$\begin{matrix} 0 \\ -100 \end{matrix}$