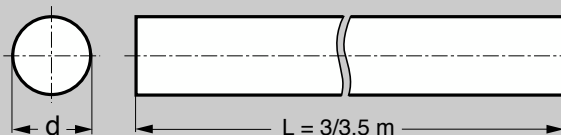


ACIER DE CONSTRUCTION NON ALLIE S300Pb A USINABILITE AMELIOREE CALIBRE A FROID - ROND



ETAT
- Etiré à froid
- Tourné galeté

Code article

EXEMPLE DE COMMANDE **S300PBETR25**

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR2	2	0,025	-	-
S300PBETR3	3	0,055	h 10	0_{-40}
S300PBETR4	4	0,099	h 10	0_{-48}
S300PBETR5	5	0,154	h 10	0_{-48}
S300PBETR6	6	0,222	h 10	0_{-48}
S300PBETR7	7	0,302	h 10	0_{-58}
S300PBETR8	8	0,395	h 10	0_{-58}
S300PBETR9	9	0,499	h 10	0_{-58}
S300PBETR10	10	0,617	h 10	0_{-58}
S300PBETR11	11	0,746	h 10	0_{-70}
S300PBETR12	12	0,888	h 10	0_{-70}
S300PBETR13	13	1,042	h 10	0_{-70}
S300PBETR14	14	1,208	h 10	0_{-70}
S300PBETR15	15	1,387	h 10	0_{-70}

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR16	16	1,578	h 10	0_{-70}
S300PBETR17	17	1,782	h 10	0_{-70}
S300PBETR18	18	1,998	h 10	0_{-70}
S300PBETR19	19	2,226	h 10	0_{-84}
S300PBETR20	20	2,466	h 10	0_{-84}
S300PBETR21	21	2,719	h 10	0_{-84}
S300PBETR22	22	2,984	h 10	0_{-84}
S300PBETR23	23	3,262	h 10	0_{-84}
S300PBETR24	24	3,551	h 10	0_{-84}
S300PBETR25	25	3,853	h 10	0_{-84}
S300PBETR26	26	4,168	h 10	0_{-84}
S300PBETR27	27	4,495	h 10	0_{-84}
S300PBETR28	28	4,834	h 10	0_{-84}
S300PBETR29	29	5,185	h 10	0_{-84}

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR30	30	5,549	h 10	0_{-84}
S300PBETR31	31	5,925	h 10	0_{-100}
S300PBETR32	32	6,313	h 10	0_{-100}
S300PBETR33	33	6,714	h 10	0_{-100}
S300PBETR34	34	7,127	h 10	0_{-100}
S300PBETR35	35	7,553	h 10	0_{-100}
S300PBETR36	36	7,990	h 10	0_{-100}
S300PBETR37	37	8,440	h 10	0_{-100}
S300PBETR38	38	8,903	h 10	0_{-100}
S300PBETR39	39	9,378	h 10	0_{-100}
S300PBETR40	40	9,865	h 10	0_{-100}
S300PBETR41	41	10,364	h 10	0_{-100}
S300PBETR42	42	10,876	h 10	0_{-100}
S300PBETR43	43	11,400	h 10	0_{-100}

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Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR44	44	11,94	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR45	45	12,49	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR46	46	13,05	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR47	47	13,62	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR48	48	14,21	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR49	49	14,80	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR50	50	15,41	h 10	$\begin{smallmatrix} 0 \\ -100 \end{smallmatrix}$
S300PBETR51	51	16,04	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR52	52	16,67	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR53	53	17,32	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR54	54	17,98	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR55	55	18,65	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR56	56	19,34	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR57	57	20,03	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR58	58	20,74	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR59	59	21,46	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR60	60	22,19	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR61	61	22,94	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR62	62	23,70	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR63	63	24,47	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR64	64	25,25	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR65	65	26,05	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$

Code article	d (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETR68	68	28,51	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR70	70	30,21	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR72	72	31,96	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR75	75	34,68	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR78	78	37,51	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR80	80	39,46	h 10	$\begin{smallmatrix} 0 \\ -120 \end{smallmatrix}$
S300PBETR85	85	44,55	h 10	$\begin{smallmatrix} 0 \\ -140 \end{smallmatrix}$
S300PBETR90	90	49,94	h 10	$\begin{smallmatrix} 0 \\ -140 \end{smallmatrix}$
S300PBETR95	95	55,64	h 10	$\begin{smallmatrix} 0 \\ -140 \end{smallmatrix}$
S300PBETR100	100	61,65	h 10	$\begin{smallmatrix} 0 \\ -140 \end{smallmatrix}$