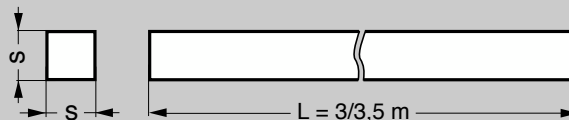


ACIER DE CONSTRUCTION NON ALLIE S300Pb A USINABILITE AMELIOREE ETIRE A FROID - CARRE



Code article	s x s (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETC4	4x4	0,126	h11	⁰ ₋₇₅
S300PBETC5	5x5	0,196	h11	⁰ ₋₇₅
S300PBETC6	6x6	0,283	h11	⁰ ₋₇₅
S300PBETC7	7x7	0,385	h11	⁰ ₋₉₀
S300PBETC8	8x8	0,502	h11	⁰ ₋₉₀
S300PBETC9	9x9	0,636	h11	⁰ ₋₉₀
S300PBETC10	10x10	0,785	h11	⁰ ₋₁₁₀
S300PBETC11	11x11	0,950	h11	⁰ ₋₁₁₀
S300PBETC12	12x12	1,130	h11	⁰ ₋₁₁₀
S300PBETC13	13x13	1,327	h11	⁰ ₋₁₁₀
S300PBETC14	14x14	1,539	h11	⁰ ₋₁₁₀
S300PBETC15	15x15	1,766	h11	⁰ ₋₁₁₀
S300PBETC16	16x16	2,010	h11	⁰ ₋₁₁₀

Code article	s x s (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETC17	17x17	2,269	h11	⁰ ₋₁₁₀
S300PBETC18	18x18	2,543	h11	⁰ ₋₁₁₀
S300PBETC19	19x19	2,834	h11	⁰ ₋₁₃₀
S300PBETC20	20x20	3,140	h11	⁰ ₋₁₃₀
S300PBETC21	21x21	3,462	h11	⁰ ₋₁₃₀
S300PBETC22	22x22	3,799	h11	⁰ ₋₁₃₀
S300PBETC23	23x23	4,153	h11	⁰ ₋₁₃₀
S300PBETC24	24x24	4,522	h11	⁰ ₋₁₃₀
S300PBETC25	25x25	4,906	h11	⁰ ₋₁₃₀
S300PBETC26	26x26	5,307	h11	⁰ ₋₁₃₀
S300PBETC27	27x27	5,723	h11	⁰ ₋₁₃₀
S300PBETC28	28x28	6,154	h11	⁰ ₋₁₃₀
S300PBETC30	30x30	7,065	h11	⁰ ₋₁₃₀

Code article

EXEMPLE DE COMMANDE **S300PBETC30**

Code article	s x s (mm)	Poids (kg / m)	Tolérances	
			ISO	μ
S300PBETC32	32x32	8,038	h11	⁰ ₋₁₆₀
S300PBETC35	35x35	9,616	h11	⁰ ₋₁₆₀
S300PBETC40	40x40	12,56	h11	⁰ ₋₁₆₀
S300PBETC45	45x45	15,89	h11	⁰ ₋₁₆₀
S300PBETC50	50x50	19,63	h11	⁰ ₋₁₆₀
S300PBETC55	55x55	23,75	h11	⁰ ₋₁₉₀
S300PBETC60	60x60	28,26	h11	⁰ ₋₁₉₀
S300PBETC65	65x65	33,17	h11	⁰ ₋₁₉₀
S300PBETC70	70x70	38,47	h11	⁰ ₋₁₉₀
S300PBETC80	80x80	50,24	h11	⁰ ₋₁₉₀
S300PBETC90	90x90	63,60	h11	⁰ ₋₂₂₀
S300PBETC100	100x100	78,50	h11	⁰ ₋₂₂₀