



BaerCoil® Wire Thread Inserts

special materials

aerospace industry standards

BaerCoil® Wire Thread Inserts - type: "free running" - material: **bronze CuSn6**

DIN 8140 with reduced diameter for better installation

Tolerance ISO 2 (6H)

M



Diameter x Pitch	pack. unit	1,0 D 1,0 x Diameter		1,5 D 1,5 x Diameter		2,0 D 2,0 x Diameter	
		Item-No.:	Price per unit	Item-No.:	Price per unit	Item-No.:	Price per unit
M 3 x 0,5	100	1-B7205-1B	36,21 €	1-B7205-15B	37,86 €	1-B7205-2B	44,41 €
M 4 x 0,7	100	1-B7207-1B	33,74 €	1-B7207-15B	34,99 €	1-B7207-2B	39,53 €
M 5 x 0,8	100	1-B7208-1B	37,86 €	1-B7208-15B	39,14 €	1-B7208-2B	40,34 €
M 6 x 1,0	100	1-B7209-1B	41,31 €	1-B7209-15B	44,28 €	1-B7209-2B	46,82 €
M 8 x 1,25	100	1-B7211-1B	41,20 €	1-B7211-15B	44,46 €	1-B7211-2B	49,45 €
M 10 x 1,5	100	1-B7215-1B	44,63 €	1-B7215-15B	47,60 €	1-B7215-2B	65,87 €
M 12 x 1,75	100	1-B7221-1B	82,82 €	1-B7221-15B	87,82 €	1-B7221-2B	93,95 €
M 16 x 2,0	100	1-B7234-1B	158,48 €	1-B7234-15B	163,73 €	1-B7234-2B	205,38 €
M 20 x 2,5	100	1-B7239-1B	508,36 €	1-B7239-15B	593,72 €	1-B7239-2B	743,75 €

BaerCoil® Wire Thread Inserts - type: "free running" - material: **stainless steel 316**

DIN 8140 with reduced diameter for better installation

Tolerance ISO 2 (6H)

M



Diameter x Pitch	pack. unit	1,0 D 1,0 x Diameter		1,5 D 1,5 x Diameter		2,0 D 2,0 x Diameter	
		Item-No.:	Part No	Item-No.:	Part No	Item-No.:	Part No
M 3 x 0,5	100	1-B7205-1V4A	L6C0103010	1-B7205-15V4A	L6C0103015	1-B7205-2V4A	L6C0103020
M 4 x 0,7	100	1-B7207-1V4A	L6C0104010	1-B7207-15V4A	L6C0104015	1-B7207-2V4A	L6C0104020
M 5 x 0,8	100	1-B7208-1V4A	L6C0105010	1-B7208-15V4A	L6C0105015	1-B7208-2V4A	L6C0105020
M 6 x 1,0	100	1-B7209-1V4A	L6C0106010	1-B7209-15V4A	L6C0106015	1-B7209-2V4A	L6C0106020
M 8 x 1,25	100	1-B7211-1V4A	L6C0108010	1-B7211-15V4A	L6C0108015	1-B7211-2V4A	L6C0108020
M 10 x 1,5	100	1-B7215-1V4A	L6C0110010	1-B7215-15V4A	L6C0110015	1-B7215-2V4A	L6C0110020
M 12 x 1,75	100	1-B7221-1V4A	L6C0112010	1-B7221-15V4A	L6C0112015	1-B7221-2V4A	L6C0112020

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher