

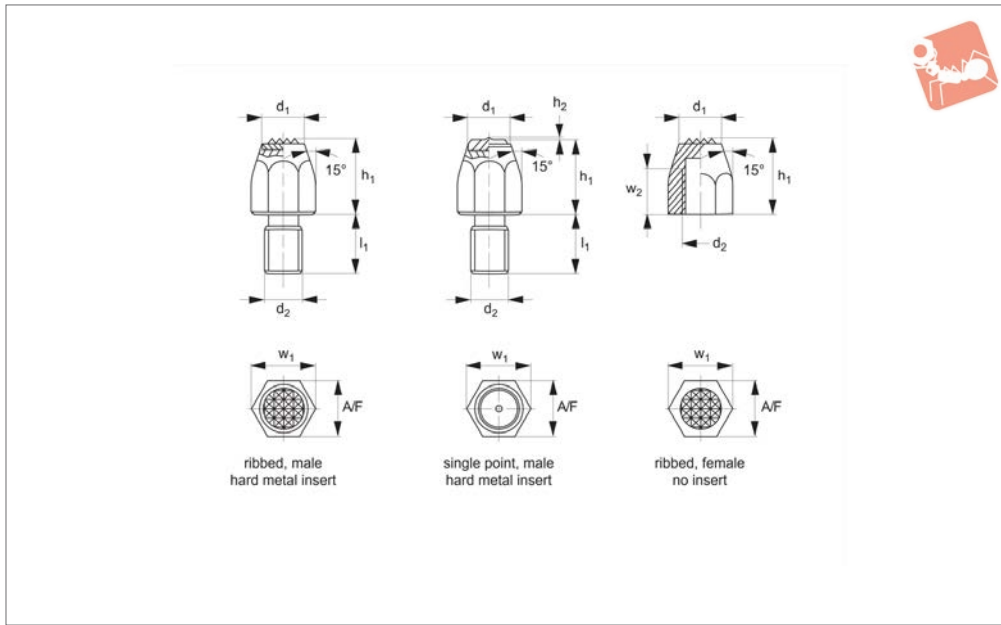


Locating Pins

with and without hard metal insert



Locating Pins



36200

LOCATING PINS

Material

With hard metal insert:

Body: heat-treated steel, tempered, blackened.

Insert: hard metal, brazed-in.

Without hard metal insert:

Body: free-cutting steel, case-hardened, blackened.

Technical Notes

For workpieces having a rough surface. The single pointed type is ideal for cast parts.

Order No.	Type	Insert material	d ₁	l ₁	d ₂	h ₁	h ₂	w ₁	w ₂	A/F	Torque to Nm max.	Weight g
36200.W0061	Ribbed, Male	Hard Metal	9.5	11	M 6	10	-	11.5	-	10	7	9
36200.W0081	Ribbed, Male	Hard Metal	12.5	13	M 8	15	-	15.0	-	13	18	22
36200.W0101	Ribbed, Male	Hard Metal	12.5	15	M10	20	-	19.6	-	17	32	40
36200.W0121	Ribbed, Male	Hard Metal	13.8	20	M12	25	-	21.9	-	19	60	64
36200.W0063	Single Point, Male	Hard Metal	9.5	11	M 6	10	0.8	11.5	-	10	7	9
36200.W0083	Single Point, Male	Hard Metal	12.5	13	M 8	15	0.8	15.0	-	13	18	23
36200.W0103	Single Point, Male	Hard Metal	12.5	15	M10	20	0.8	19.6	-	17	32	40
36200.W0123	Single Point, Male	Hard Metal	13.8	20	M12	25	0.8	21.9	-	19	60	65
36200.W0142	Ribbed, Female	W/O Insert	9.0	-	M 8	20	-	15.0	10	13	18	14
36200.W0144	Ribbed, Female	W/O Insert	9.0	-	M 8	25	-	15.0	10	13	18	20
36200.W0164	Ribbed, Female	W/O Insert	12.5	-	M10	25	-	19.6	13	17	32	1
36200.W0166	Ribbed, Female	W/O Insert	12.5	-	M10	30	-	19.6	13	17	32	40
36200.W0168	Ribbed, Female	W/O Insert	12.5	-	M10	40	-	19.6	13	17	32	60
36200.W0184	Ribbed, Female	W/O Insert	13.0	-	M12	25	-	21.9	15	19	60	33
36200.W0186	Ribbed, Female	W/O Insert	13.0	-	M12	30	-	21.9	15	19	60	44
36200.W0188	Ribbed, Female	W/O Insert	13.0	-	M12	40	-	21.9	15	19	60	69

