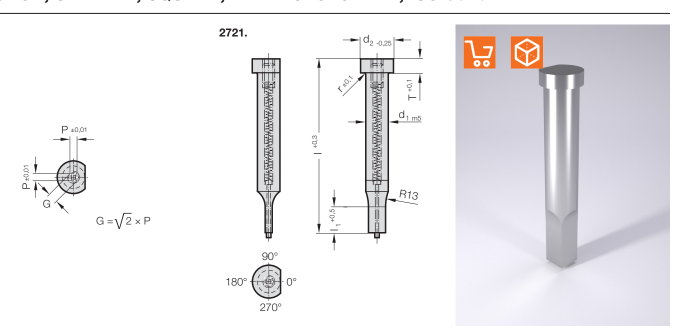
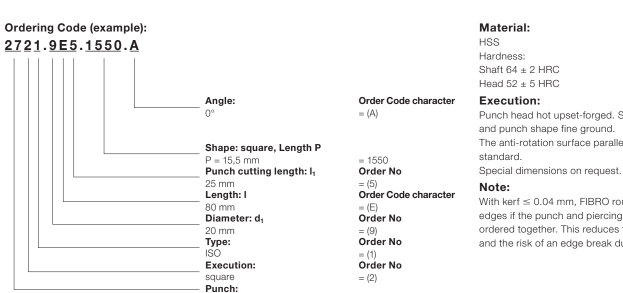
PUNCH, STEPPED, SQUARE, WITH EJECTOR PIN, ISO 8020



2721. Punch, stepped, square, with ejector pin, ISO 8020

								71	80	90	100	120
d ₁ / Order No	d_2	P_{min}	G_{max}	I ₁ / Order No	r	Т	I / (Order Code character)	(D)	(E)	(F)	(G)	(J)
5 / (3)	8	2	4.9	13 (3) 19 (4)	0.3	5		•	•	•	•	•
6 / (4)	9	2.5	5.9	13 (3) 19 (4)	0.3	5						•
8 / (5)	11	4	7.9	19 (4) 25 (5)	0.3	5		•	•	•	•	•
10 / (6)	13	4	9.9	19 (4) 25 (5)	0.3	5		•	•	•	•	•
13 / (7)	16	6	12.9	19 (4) 25 (5)	0.4	5		•	•	•	•	•
16 / (8)	19	8	15.9	19 (4) 25 (5)	0.4	5		•	•	•	•	•
20 / (9)	23	10	19.9	19 (4) 25 (5)	0.4	5		•	•	•	•	•
25 / (10)	28	12	24.9	19 (4) 25 (5)	0.4	5		•	•	•	•	•
32 / (11)	35	16	31.9	25 (5) 30 (6)	0.4	5		•	•	•	•	•



= 27

with ejector pin

Punch head hot upset-forged. Shoulder, shaft

The anti-rotation surface parallel to $P = 0^{\circ}$ as

With kerf ≤ 0.04 mm, FIBRO rounds off sharp edges if the punch and piercing die bush are ordered together. This reduces the fitting time and the risk of an edge break during operation.