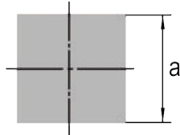


# PASS STANDARD TOOLS SQUARE

	SIZE	DIM. A	PART-NO.
<b>PUNCH (H-PM®)</b>			
	0	1,00 - 4,20	107A02C
	0	4,21 - 7,40 <sup>(*)</sup>	107B02C
	1	1,00 - 21,55	101112C
	2	21,56 - 28,25	101212C
	2	28,26 - 35,90	101222C
	2	35,91 - 42,40	101232C
	2	42,41 - 50,90	101242C
	2	50,91 - 53,90	101252C
	Reinforced	1,00 - 21,55	108112C
	Reinforced	21,56 - 28,25	108122C
<b>STRIPPER</b>			
	2	1,00 - 56,00	112212C
<b>DIE (HWS)</b>			
	1 <sup>(2)</sup>	1,00 - 22,50	106112C
	2 <sup>(3)</sup>	22,51 - 54,90	106212C
	1 reinforced <sup>(2)</sup>	1,00 - 22,50	109112C
	2 reinforced <sup>(3)</sup>	22,51 - 30,20	109222C
	2 reinforced <sup>(3)</sup>	30,21 - 43,00	109232C



## Additional costs:

### PUNCH

Punches with shear (WT / DOWT / etc.) -> see page 56

<sup>(\*)</sup> Smaller 4,20 mm

Cutting part under 1,00 mm

4 x same corner radius

X3-PM quality -> see page 68

### STRIPPER

PU coating for low-scratch material handling

### DIE

<sup>(2)</sup> H-PM® quality

<sup>(3)</sup> H-PM® quality

Slug-stop version (negative cutting)

Additional keyway

Brush version for low-scratch material handling

X8-PM quality -> see page 68

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### STRIPPER

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### DIE

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