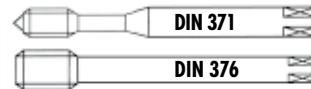


# M ISO DIN 13

PM



S320VS-4

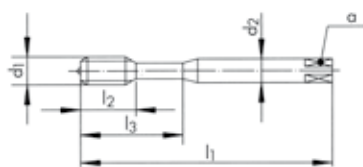
S320VS-4

S420VS-4

S320VS-4



S420VS-4



6HX

4HX

6HX

$\varnothing d_1$ M	P mm	$l_1$ mm	$l_2$ mm	$l_3$ mm	$d_2$ mm	a mm		
3	0.50	56	12.0	18	3.5	2.7	3	2.50
4	0.70	63	14.0	21	4.5	3.4	3	3.30
5	0.80	70	15.0	25	6.0	4.9	3	4.20
6	1.00	80	17.0	30	6.0	4.9	3	5.00
8	1.25	90	20.0	35	8.0	6.2	3	$\Delta$ 6.80
10	1.50	100	22.0	39	10.0	8.0	3	8.50
12	1.75	110	24.0		9.0	7.0	4	10.20
14	2.00	110	30.0		11.0	9.0	4	12.50
16	2.00	110	30.0		12.0	9.0	4	14.00
20	2.50	140	36.0		16.0	12.0	4	17.50

ID

ID

ID

111596

\* 165318

111597

165319

111598

165320

111599

165321

111600

165322

111601

165323

111602

\* 162537

111603

111604

$\Delta$  **4HX** = = 6.70