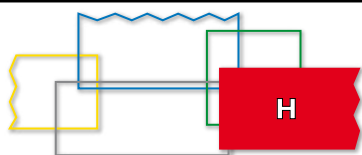


M ISO DIN 13

PM



H350-3



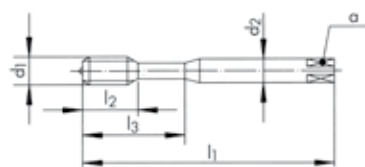
H350TC-3



H350-3

H350-3

H350TC-3



$\varnothing d_1$ M	P mm	l_1 mm	l_2 mm	l_3 mm	d_2 mm	a mm		$6H$ $\rightarrow \leftarrow$
2	0.40	45	7.0		2.8	2.1	2	1.60
2.5	0.45	50	9.0		2.8	2.1	3	2.05
3	0.50	56	5.5	18	3.5	2.7	3	2.50
3.5	0.60	56	6.5	20	4.0	3.0	3	2.90
4	0.70	63	7.5	21	4.5	3.4	3	3.30
4.5	0.75	70	9.0	25	6.0	4.9	3	3.75
5	0.80	70	9.0	25	6.0	4.9	3	4.20
6	1.00	80	11.0	30	6.0	4.9	3	5.00
8	1.25	90	12.5	35	8.0	6.2	3	6.80
10	1.50	100	14.0	39	10.0	8.0	3	8.50

ID

ID

$6H$
+ mm

ID

101238

101239

0.020

146451

101239

101242

101241

144957

101242

101243

0.022

111835

101243

101245

101244

111607

101245

101246

0.024

111610

101246

101248

101247

111610

101248

101251

101250

111500

101251

101255

101254

110963

101255

101237

101236

111454