

**FORM C**

No. 2000C DIN 371 | No. 2020C DIN 376



2-3 Gang Anschnitt für Durchgangs- und Sacklöcher  
2-3 pitch chamfer for through holes and blind holes

**FORM B**

No. 2000B DIN 371 | No. 2020B DIN 376



4-5 Gang Anschnitt mit Schälanschnitt  
für Durchgangslöcher  
4-5 pitch chamfer, spiral point for through holes

**35° RSP**

No. 2400 DIN 371 | No. 2470 DIN 376



2-3 Gang Anschnitt, 35° Rechtsspirale für Sacklöcher  
2-3 pitch chamfer, with 35° spiral flute for  
blind holes

SIZE	L1	L2	D2	$\varnothing$	FORM C	EUR	FORM B	EUR	35° RSP	EUR
<b>DIN 371</b>										
M 2 x 0.4	50	9.0	2.8	2.1	200100		200200		200300	
M 2.5 x 0.45	50	9.0	2.8	2.1	200101		200201		200301	
M 3 x 0.5	56	11.0	3.5	2.7	200102		200202		200302	
M 3.5 x 0.6	56	13.0	4.0	3.0	200103		200203		200303	
M 4 x 0.7	63	13.0	4.5	3.4	200104		200204		200304	
M 5 x 0.8	70	16.0	6.0	4.9	200105		200205		200305	
M 6 x 1.0	80	19.0	6.0	4.9	200106		200206		200306	
M 7 x 1.0	80	19.0	7.0	5.5	200107		200207		200307	
M 8 x 1.25	90	22.0	8.0	6.2	200108		200208		200308	
M 10 x 1.5	100	24.0	10.0	8.0	200109		200209		200309	
<b>DIN 376</b>										
M 3 x 0.5	56	11.0	2.2	/	200126		200285		200326	
M 4 x 0.7	63	13.0	2.8	2.1	200127		200286		200327	
M 5 x 0.8	70	16.0	3.5	2.7	200128		200287		200328	
M 6 x 1.0	80	19.0	4.5	3.4	200129		200288		200329	
M 8 x 1.25	90	22.0	6.0	4.9	200130		200289		200330	
M 10 x 1.5	100	24.0	7.0	5.5	200131		200290		200331	
M 12 x 1.75	110	29.0	9.0	7.0	200110		200210		200310	
M 14 x 2.0	110	30.0	11.0	9.0	200111		200211		200311	
M 16 x 2.0	110	32.0	12.0	9.0	200112		200222		200312	
M 18 x 2.5	125	34.0	14.0	11.0	200113		200223		200313	
M 20 x 2.5	140	34.0	16.0	12.0	200114		200229		200314	
M 22 x 2.5	140	34.0	18.0	14.5	200115		200234		200315	
M 24 x 3.0	160	38.0	18.0	14.5	200116		200239		200316	
M 27 x 3.0	160	38.0	20.0	16.0	200117		200244		200317	
M 30 x 3.5	180	45.0	22.0	18.0	200118		200249		200318	
M 33 x 3.5	180	50.0	25.0	20.0	200119		200254		200319	
M 36 x 4.0	200	56.0	28.0	22.0	200120		200259		200320	
M 39 x 4.0	200	60.0	32.0	24.0	200121		200264		200321	
M 42 x 4.5	200	60.0	32.0	24.0	200122		200269		200322	
M 45 x 4.5	220	65.0	36.0	29.0	200123		200274		200323	
M 48 x 5.0	250	70.0	36.0	29.0	200124		200279		200324	
M 52 x 5.0	250	70.0	40.0	32.0	200125		200284		200325	

