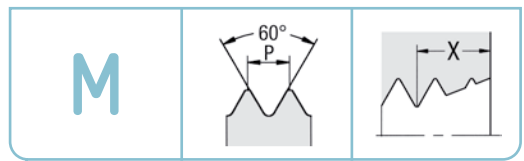
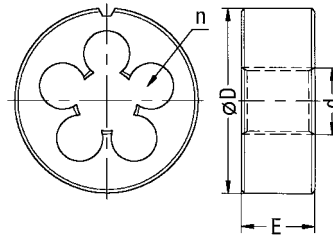








Precision thread cutting dies
 DIN EN 22568
 ISO metric thread DIN13



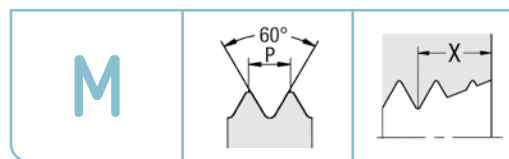
Form "A" Adjustable Split
 Dies Available Upon
 Request.



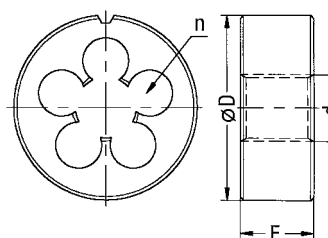
ORDER-CODE → RU →				Schäl	Autom	70°	6e	LH	
d ↓	P mm	Ø D x E mm	n	HSS 6g ≤ M 1,4 Tol. 6h x = 1.75 · P 	HSS 6g spiral entry x = 1.75 · P 	HSS 6g spiral entry M3 and above x = 1.75 · P 	HSS 6g short chamfer spiral entry M3 and above x = 1.25 · P 	HSS 6e spiral entry M3 and above x = 1.75 · P 	HSS 6g links left hand spiral entry M3 and above x = 1.75 · P 
				Art.-Nr.					Art.-Nr.
M 1	0,25	16 x 5	3	101212					
M 1,1	0,25	16 x 5	3	101222					
M 1,2	0,25	16 x 5	3	101224					
M 1,4	0,3	16 x 5	3	101238					
M 1,6	0,35	16 x 5	3	101261					
M 1,7	0,35	16 x 5	3	101276					
M 1,8	0,35	16 x 5	3	101291					
M 2	0,4	16 x 5	3	101816					
M 2	0,4	16 x 5	4		101821	141023	101828	101835	
M 2,2	0,45	16 x 5	3	101852					
M 2,2	0,45	16 x 5	4						
M 2,3	0,4	16 x 5	3	101865					
M 2,3	0,4	16 x 5	4		101868				
M 2,5	0,45	16 x 5	3	101879					
M 2,5	0,45	16 x 5	4		101881	101895	101888	101893	
M 2,6	0,45	16 x 5	3	101911					
M 2,6	0,45	16 x 5	4		101914			101921	
M 3	0,5	20 x 5	3	102207	105131				
M 3	0,5	20 x 5	4		102210	102244	102225	105132	
M 3	0,5	20 x 5	5						
M 3,5	0,6	20 x 5	3	102272	105143				
M 3,5	0,6	20 x 5	4		102275		102284	105144	
M 4	0,7	20 x 5	3	102470	105234				
M 4	0,7	20 x 5	4		102473	102501	102484	105235	
M 4-5	0,7	20 x 5	5						
M 4,5	0,75	20 x 7	4	102552	105243				
M 5	0,8	20 x 7	4	102642	105289	102676	102659	105290	
M 5-5	0,8	20 x 7	5						

For lapped threads 20% extra charge

Precision thread cutting dies
DIN EN 22568
 ISO metric thread DIN13



Form "A" Adjustable Split Dies Available Upon Request.



ORDER-CODE → RU		→ MS		VA	6e-VA	LL (Long Life)	
d ↓	P mm	Ø D x E mm	n	HSS 6g brass lapped, spiral entry M3 and above $x = 1.25 \cdot P$	HSSE 6g spiral entry, lapped ≥ M3 nitr. $x = 2 \cdot P$	HSSE 6e spiral entry, lapped, nitrided $x = 2 \cdot P$	HSSE 6g spiral entry, lapped, nitrided $x = 2.25 \cdot P$
				Art.-Nr.	Art.-Nr.	Art.-Nr.	Art.-Nr.
M 1	0,25	16 x 5	3				
M 1,1	0,25	16 x 5	3				
M 1,2	0,25	16 x 5	3				
M 1,4	0,3	16 x 5	3				
M 1,6	0,35	16 x 5	3				
M 1,7	0,35	16 x 5	3				
M 1,8	0,35	16 x 5	3				
M 2	0,4	16 x 5	3				
M 2	0,4	16 x 5	4	101822	104225		
M 2,2	0,45	16 x 5	3				
M 2,2	0,45	16 x 5	4		104239		
M 2,3	0,4	16 x 5	3				
M 2,3	0,4	16 x 5	4		104242		
M 2,5	0,45	16 x 5	3				
M 2,5	0,45	16 x 5	4	101882	104245		104773
M 2,6	0,45	16 x 5	3				
M 2,6	0,45	16 x 5	4	101915	104255		
M 3	0,5	20 x 5	3				
M 3	0,5	20 x 5	4	102213	104306	104310	
M 3	0,5	20 x 5	5				104776
M 3,5	0,6	20 x 5	3				
M 3,5	0,6	20 x 5	4	102277	104332		
M 4	0,7	20 x 5	3				
M 4	0,7	20 x 5	4	102475	104373	104381	
M 4	0,7	20 x 5	5				104781
M 4,5	0,75	20 x 7	4		104402		
M 5	0,8	20 x 7	4	102645	104418	104423	
M 5	0,8	20 x 7	5				104784

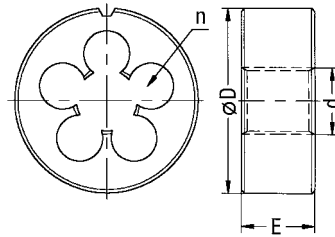
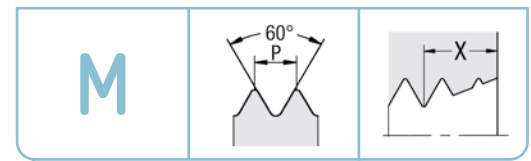
Prices for other sizes available upon request

Precision thread cutting dies with special outside dimensions

ISO metric thread DIN 13

Specification chamfered on both sides, lapped

Form "A" Adjustable Split Dies Available Upon Request.



ORDER-CODE → RU				6e	VA	6e-VA	LL (Long Life)	
d	P mm	∅ D x E mm	n	HSS 6g spiral entry M3 and above ≤ M 1,4 Tol. 6h $x = 1.75 \cdot P$	HSS 6e spiral entry M3 and above $x = 1.75 \cdot P$	HSSE 6g spiral entry M2 and above ≥ M 3 nitr. ≤ M 1,4 Tol. 6h $x = 2 \cdot P$	HSSE 6e spiral entry ≥ M 3 nitr. $x = 2 \cdot P$	HSSE 6g spiral entry ≥ M 3 nitr. $x = 2.25 \cdot P$
↓		↓						
				Art.-Nr.	Art.-Nr.	Art.-Nr.	Art.-Nr.	Art.-Nr.
M 1	0,25	16 x 2	3	101214		104035		
M 1,2	0,25	16 x 2	3	101226		104040		
M 1,4	0,3	12 x 2,6	4	101239				
M 1,4	0,3	16 x 2,6	4	101240		104044		
M 1,6	0,35	12 x 2,6	4	101262				
M 1,6	0,35	16 x 2,6	4	101263		104049		
M 1,7	0,35	12 x 2,6	4	101277				
M 1,7	0,35	16 x 2,6	4	101278		104053		
M 1,8	0,35	16 x 2,6	4	101293		104056		
M 2	0,4	12 x 3,5	4	101817				
M 2	0,4	16 x 3,5	4			104223	104228	104772
M 2,2	0,45	16 x 3,5	4			104238		
M 2,3	0,4	12 x 3	4					
M 2,3	0,4	16 x 3,5	4			104240		
M 2,5	0,45	12 x 3,5	4	101880				
M 2,6	0,45	12 x 3,5	4					
M 3	0,5	12 x 4	4	102208		141027		
M 3	0,5	16 x 5	4	102209	102227	104307	104312	104777 *
M 3,5	0,6	16 x 5	4	102274	102285	104333		
M 4	0,7	16 x 5	4	102472	102485	104374	104382	104782 *
M 5	0,8	16 x 5	4	102643	102660	104419	104424	104785 *
M 6	1	16 x 5	5	102772	102786	104454	104463	106174
M 7	1	20 x 7	5	102889				
M 8	1,25	20 x 7	5	102960	102976	104512	104517	
M 10	1,5	25 x 9	5	101299	101316	104061	104064	
M 12	1,75	25 x 9	5	101440				
M 12	1,75	30 x 11	5	101441				

* with 5 chip holes
Prices for other sizes available upon request