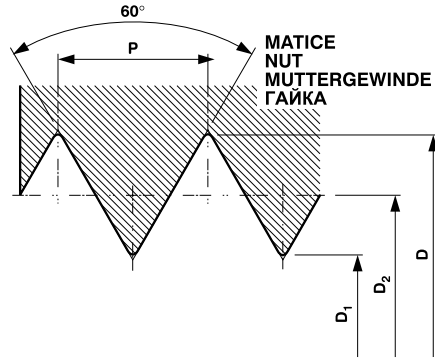


**Závitové tabulky
Threading charts
Gewindetabellen
Таблицы резьб**

M

Metrický závit
Standard metric thread
Metrische Regelgewinde
Метрическая резьба



Závit / Thread / Gewinde / Резьба		D _{1 max}			D _{1 min}	
d	P	5H	6H	7H	5H, 6H, 7H	
M 3	0,5	2,571	2,599	2,639	2,459	
M 3	0,35	2,701	2,721	-	2,621	
M 3,5	0,6	2,975	3,010	3,050	2,850	
M 3,5	0,35	3,201	3,221	-	3,121	
M 4	0,7	3,382	3,422	3,466	3,242	
M 4	0,5	3,571	3,599	3,639	3,459	
M 4	0,35	3,701	3,722	-	3,622	
M 4,5	0,75	3,838	3,878	3,924	3,688	
M 4,5	0,5	4,071	4,099	4,139	3,959	
M 5	0,8	4,294	4,334	4,384	4,134	
M 5	0,5	4,571	4,599	4,639	4,459	
M 5,5	0,5	5,071	5,099	5,139	4,959	
M 6	1	5,107	5,153	5,217	4,917	
M 6	0,75	5,338	5,378	5,424	5,188	
M 6	0,5	5,570	5,598	5,638	5,458	
M 7	1	6,107	6,153	6,217	5,917	
M 7	0,75	6,338	6,378	6,424	6,188	
M 8	1,25	6,859	6,912	6,982	6,647	
M 8	1	7,107	7,153	7,217	6,917	
M 8	0,75	7,338	7,378	7,424	7,188	
M 8	0,5	7,570	7,598	7,638	7,458	
M 9	1,25	7,859	7,912	7,982	7,647	
M 9	1	8,107	8,153	8,217	7,917	
M 9	0,75	8,338	8,378	8,424	8,188	
M 10	1,5	8,612	8,676	8,751	8,376	
M 10	1,25	8,859	8,912	8,982	8,647	
M 10	1	9,107	9,153	9,217	8,917	
M 10	0,75	9,338	9,378	9,424	9,188	
M 11	1,5	9,612	9,676	9,751	9,376	
M 11	1	10,107	10,153	10,217	9,917	
M 11	0,75	10,338	10,378	10,424	10,188	
M 12	1,75	10,371	10,441	10,531	10,106	
M 12	1,5	10,612	10,676	10,751	10,376	
M 12	1,25	10,859	10,912	10,982	10,647	
M 12	1	11,107	11,153	11,217	10,917	
M 13	1	12,108	12,154	12,218	11,918	
M 14	2	12,135	12,210	12,310	11,835	
M 14	1,5	12,612	12,676	12,751	12,376	
M 14	1,25	12,859	12,912	12,982	12,647	
M 14	1	13,107	13,153	13,217	12,917	
M 15	1,5	13,612	13,676	13,751	13,376	
M 15	1	14,107	14,153	14,217	13,917	
M 16	2	14,135	14,210	14,310	13,835	
M 16	1,5	14,612	14,676	14,751	14,376	
M 16	1	15,107	15,153	15,217	14,917	
M 17	1,5	15,612	15,676	15,751	15,376	
M 17	1	16,107	16,153	16,217	15,917	
M 18	2,5	15,649	15,744	15,854	15,294	
M 18	2	16,135	16,210	16,310	15,835	
M 18	1,5	16,612	16,676	16,751	16,376	
M 18	1	17,107	17,153	17,217	16,917	
M 20	2,5	17,649	17,744	17,854	17,294	
M 20	2	18,135	18,210	18,310	17,835	
M 20	1,5	18,612	18,676	18,751	18,376	
M 20	1	19,107	19,153	19,217	18,917	
M 22	2,5	19,649	19,744	19,854	19,294	
M 22	2	20,135	20,210	20,310	19,835	
M 22	1,5	20,612	20,676	20,751	20,376	
M 22	1	21,107	21,153	21,217	20,917	
M 24	3	21,152	21,252	21,382	20,752	
M 24	2	22,135	22,210	22,310	21,835	
M 24	1,5	22,612	22,676	22,751	22,376	
M 24	1	23,107	23,153	23,217	22,917	

Závit / Thread / Gewinde / Резьба		D _{1 max}			D _{1 min}	
d	P	5H	6H	7H	5H, 6H, 7H	
M 25	2	23,135	23,210	23,310	22,835	
M 25	1,5	23,612	23,676	23,751	23,376	
M 26	1,5	24,612	24,676	24,751	24,376	
M 27	3	24,152	24,252	24,382	23,752	
M 27	2	25,135	25,210	25,310	24,835	
M 27	1,5	25,612	25,676	25,751	25,376	
M 27	1	26,107	26,153	26,217	25,917	
M 28	2	26,135	26,210	26,310	25,835	
M 28	1,5	26,612	26,676	26,751	26,376	
M 30	3,5	26,661	26,771	26,921	26,211	
M 30	2	28,135	28,210	28,310	27,835	
M 30	1,5	28,612	28,676	28,751	28,376	
M 30	1	29,107	29,153	29,217	28,917	
M 32	1,5	30,612	30,676	30,751	30,376	
M 33	3,5	29,661	29,771	29,921	29,211	
M 33	2	31,135	31,210	31,310	30,835	
M 33	1,5	31,612	31,676	31,751	31,376	
M 34	1,5	32,612	32,676	32,751	32,376	
M 35	1,5	33,612	33,676	33,751	33,376	
M 36	4	32,145	32,270	32,420	31,670	
M 36	3	33,152	33,252	33,382	32,752	
M 36	2	34,135	34,210	34,310	33,835	
M 36	1,5	34,612	34,676	34,751	34,376	
M 38	1,5	36,612	36,676	36,751	36,376	
M 39	4	35,145	35,270	35,420	34,670	
M 39	3	36,152	36,252	36,382	35,752	
M 39	2	37,135	37,210	37,310	36,835	
M 39	1,5	37,612	37,676	37,751	37,376	
M 40	3	37,152	37,252	37,382	36,752	
M 40	2	38,135	38,210	38,310	37,835	
M 40	1,5	38,612	38,676	38,751	38,376	
M 42	4,5	37,659	37,799	37,979	37,129	
M 42	3	39,152	39,252	39,382	38,752	
M 42	2	40,135	40,210	40,310	39,835	
M 42	1,5	40,612	40,676	40,751	40,376	
M 45	4,5	40,659	40,799	40,979	40,129	
M 45	3	42,152	42,252	42,382	41,752	
M 45	2	43,135	43,210	43,310	42,835	
M 45	1,5	43,612	43,676	43,751	43,376	
M 48	5	43,147	43,297	43,487	42,587	
M 48	3	45,152	45,252	45,382	44,752	
M 48	2	46,135	46,210	46,310	45,835	
M 48	1,5	46,612	46,676	46,751	46,376	
M 50	3	47,152	47,252	47,382	46,752	
M 50	1,5	48,612	48,676	48,751	48,376	
M 52	5	47,147	47,297	47,487	46,587	
M 52	3	49,152	49,252	49,382	48,752	
M 52	2	50,135	50,210	50,310	49,835	
M 52	1,5	50,612	50,676	50,751	50,376	
M 55	2	53,135	53,210	53,310	53,835	
M 55	1,5	53,612	53,676	53,751	53,376	
M 56	5,5	50,646	50,796	50,996	50,046	
M 56	4	52,145	52,270	52,420	51,670	
M 56	3	53,152	53,252	53,382	52,752	
M 56	2	54,135	54,210	54,310	53,835	
M 56	1,5	54,612	54,676	54,751	54,376	
M 58	2	56,135	56,210	56,310	55,835	
M 58	1,5	56,612	56,676	56,751	56,376	
M 60	5,5	54,326	54,401	54,496	54,046	
M 60	4	56,145	56,270	56,420	55,670	
M 60	3	57,152	57,252	57,382	56,752	
M 60	2	58,135	58,210	58,310	57,835	
M 60	1,5	58,612	58,676	58,751	58,376	

D = velký Ø závitů matice
D₂ = střední Ø závitů matice
D₁ = malý Ø závitů matice
P = stoupání
d = D

D = major diameter of nut thread
D₂ = pitch diameter of nut thread
D₁ = minor diameter of nut thread
P = pitch
d = D

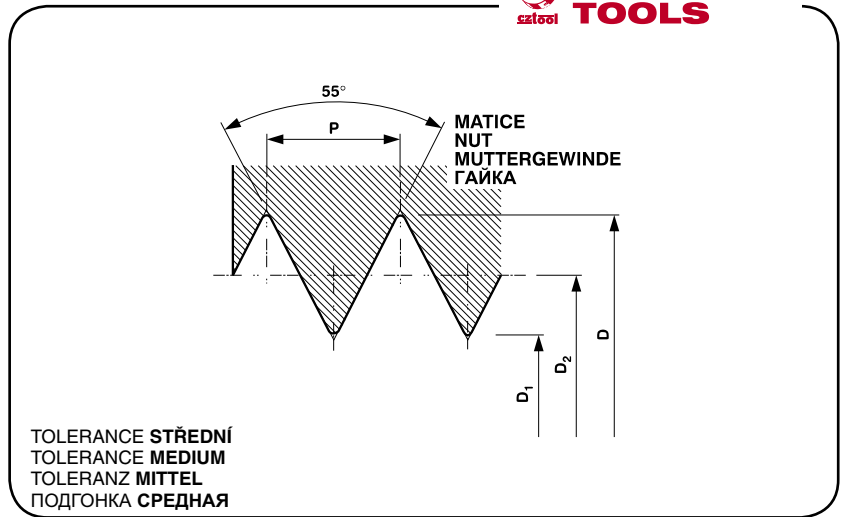
D = Mutteraussen - Ø des Gewindes
D₂ = Mutterflanken - Ø des Gewindes
D₁ = Mutterkern - Ø des Gewindes
P = Teilung
d = D

D = большой Ø резьбы гайки
D₂ = средний Ø резьбы гайки
D₁ = малый Ø резьбы гайки
P = шаг
d = D

Závitové tabulky
Threading charts
Gewindetabellen
Таблицы резьб



Whitworthův závit
Whitworth thread
Whitworth-Gewinde
Резьба Витворта



Závit / Thread / Gewinde / Резьба			D_{min}	$D_{1 min}$	$D_{1 max}$
d	z	P			
W 3/32"	48	0,529	2,381	1,704	-
W 1/8"	40	0,635	3,175	2,362	-
W 5/32"	32	0,794	3,969	2,952	-
W 3/16"	24	1,058	4,762	3,407	-
W 7/32"	24	1,058	5,556	4,201	-
W 1/4"	20	1,270	6,350	4,744	5,224
W 5/16"	18	1,411	7,938	6,151	6,661
W 3/8"	16	1,588	9,525	7,512	8,052
W 7/16"	14	1,814	11,113	8,809	9,379
W 1/2"	12	2,117	12,700	10,015	10,610
W 5/8"	11	2,309	15,876	12,948	13,598
W 3/4"	10	2,540	19,051	15,831	16,538
W 7/8"	9	2,822	22,226	18,647	19,411
W 1"	8	3,175	25,401	21,375	22,185
W 1 1/8"	7	3,629	28,576	23,976	24,879
W 1 1/4"	7	3,629	31,751	27,151	28,054
W 1 3/8"	6	4,233	34,926	29,558	30,555
W 1 1/2"	6	4,233	38,101	32,733	33,730
W 1 5/8"	5	5,080	41,277	34,834	35,921
W 1 3/4"	5	5,080	44,452	38,009	39,096
W 1 7/8"	4 1/2	5,645	47,627	40,468	41,648
W 2"	4 1/2	5,645	50,802	43,643	44,823

D = velký \varnothing závitů matice
 D_s = střední \varnothing závitů matice
 D_1 = malý \varnothing závitů matice
 Z = počet závitů/1"
 P = stoupání
 $d = D$

D = major diameter of nut thread
 D_s = pitch diameter of nut thread
 D_1 = minor diameter of nut thread
 Z = threads/1"
 P = pitch
 $d = D$

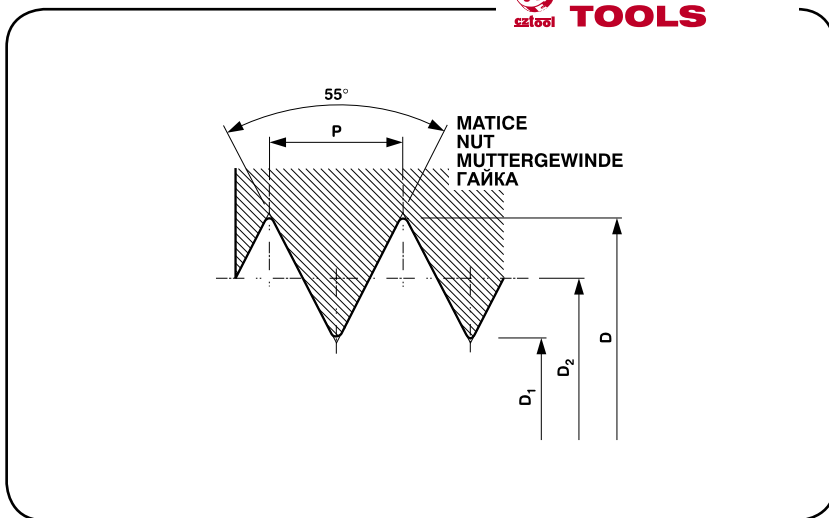
D = Mutterausßen - \varnothing des Gewindes
 D_s = Mutterflanken - \varnothing des Gewindes
 D_1 = Mutterkern - \varnothing des Gewindes
 Z = Gangzahl/1"
 P = Teilung
 $d = D$

D = большой \varnothing резьбы гайки
 D_s = средний \varnothing резьбы гайки
 D_1 = малый \varnothing резьбы гайки
 Z = количество резьбы/1"
 P = шаг
 $d = D$

Závitové tabulky
Threading charts
Gewindetabellen
Таблицы резьб



Trubkový závit
Pipe thread
Rohrgewinde
Трубная резьба



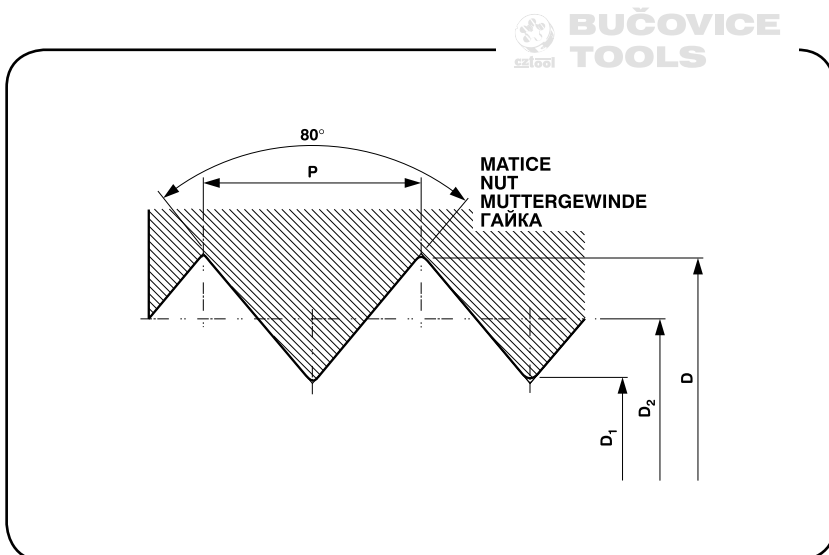
Závit / Thread / Gewinde / Резьба			D_{min}	$D_{1 min}$	$D_{1 max}$
d	z	P			
G 1/16"	28	0,907	7,723	6,561	6,843
G 1/8"	28	0,907	9,728	8,566	8,848
G 1/4"	19	1,337	13,157	11,445	11,890
G 3/8"	19	1,337	16,662	14,950	15,395
G 1/2"	14	1,814	20,955	18,631	19,172
G 5/8"	14	1,814	22,911	20,587	21,128
G 3/4"	14	1,814	26,441	24,117	24,658
G 7/8"	14	1,814	30,201	27,877	28,418
G 1"	11	2,309	33,249	30,291	30,931
G 1 1/8"	11	2,309	37,897	34,939	35,579
G 1 1/4"	11	2,309	41,910	38,952	39,592
G 1 3/8"	11	2,309	44,323	41,365	42,005
G 1 1/2"	11	2,309	47,803	44,845	45,485
G 1 3/4"	11	2,309	53,746	50,788	51,428
G 2"	11	2,309	59,614	56,656	57,296

ČSN 01 4035,
DIN 40430

Závitové tabulky
Threading charts
Gewindetabellen
Таблицы резьб



Pancéřový závit
Steel conduit thread
Stahlpanzerrohr-Gewinde
Панцирная резьба



Závit / Thread / Gewinde / Резьба			D_{min}	$D_{1 min}$	$D_{1 max}$
d	z	P			
Pg 7	20	1,27	12,5	11,28	11,43
Pg 9	18	1,41	15,2	13,86	14,01
Pg 11	18	1,41	18,6	17,26	17,41
Pg 13,5	18	1,41	20,4	19,06	19,21
Pg 16	18	1,41	22,5	21,16	21,31
Pg 21	16	1,588	28,3	26,78	27,03
Pg 29	16	1,588	37	35,48	35,73
Pg 36	16	1,588	47	45,48	45,73
Pg 42	16	1,588	54	52,48	52,73
Pg 48	16	1,588	59,3	57,78	58,03

D = velký \varnothing závitů matice
*D*₂ = střední \varnothing závitů matice
*D*₁ = malý \varnothing závitů matice
Z = počet závitů/1"
P = stoupání
d = *D*

D = major diameter of nut thread
*D*₂ = pitch diameter of nut thread
*D*₁ = minor diameter of nut thread
Z = threads/1"
P = pitch
d = *D*

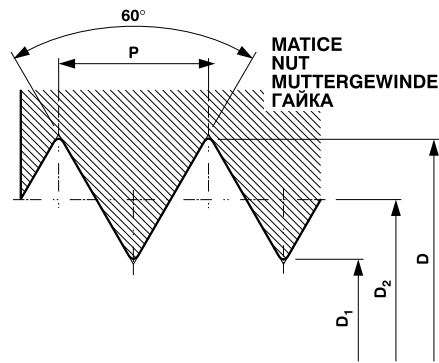
D = Mutterausßen - \varnothing des Gewindes
*D*₂ = Mutterflanken - \varnothing des Gewindes
*D*₁ = Mutterkern - \varnothing des Gewindes
Z = Gangzahl/1"
P = Teilung
d = *D*

D = большой \varnothing резьбы гайки
*D*₂ = средний \varnothing резьбы гайки
*D*₁ = малый \varnothing резьбы гайки
Z = количество резьбы/1"
P = шаг
d = *D*

Závitové tabulky Threading charts Gewindetabellen Таблицы резьб

Unifikovaný hrubý závit
Unified coarse thread
Unified-Grobgewinde
Унифицированная чёрная резьба

UNC



LÍCOVÁNÍ ZÁVITU MATICE: **3B** = PŘESNÉ, **2B** = STŘEDNÍ, **1B** = HRUBÉ
TOLERANCE OF NUT THREAD: **3B** = FINE, **2B** = MEDIUM, **1B** = COARSE
TOLERANZ DES MUTTER GEWINDES: **3B** = FEIN, **2B** = MITTEL, **1B** = GROB
ПОДГОНКА РЕЗЬБЫ ГАЙКИ: **3B** = ТОЧНАЯ, **2B** = СРЕДНЯЯ, **1B** = ГРУБАЯ

Závit / Thread / Gewinde / Резьба			D_{min}	$D_{i min}$	$D_{i max}$
d - Z	d (")	P		3B, 2B, 1B	3B 2B, 1B
1 - 64	0,073	0,397	1,854	1,425	1,582
2 - 56	0,086	0,454	2,184	1,694	1,872
3 - 48	0,099	0,529	2,515	1,941	2,146
4 - 40	0,112	0,635	2,845	2,156	2,385
5 - 40	0,125	0,635	3,175	2,487	2,697
6 - 32	0,138	0,794	3,505	2,647	2,896
8 - 32	0,164	0,794	4,166	3,307	3,531
10 - 24	0,190	1,058	4,826	3,680	3,962
12 - 24	0,216	1,058	5,486	4,341	4,597
1/4 - 20	0,250	1,270	6,350	4,976	5,258
5/16 - 18	0,3125	1,411	7,938	6,411	6,731
3/8 - 16	0,375	1,588	9,525	7,805	8,153
7/16 - 14	0,4375	1,814	11,112	9,149	9,550
1/2 - 13	0,500	1,954	12,700	10,584	11,024
9/16 - 12	0,5625	2,117	14,288	11,996	12,446
5/8 - 11	0,625	2,309	15,875	13,376	13,868
3/4 - 10	0,750	2,540	19,050	16,299	16,840
7/8 - 9	0,875	2,822	22,225	19,169	19,761
1 - 8	1,000	3,175	25,400	21,963	22,606
1 1/8 - 7	1,125	3,629	28,575	24,648	25,349
1 1/4 - 7	1,250	3,629	31,750	27,823	28,524
1 3/8 - 6	1,375	4,233	34,925	30,343	31,115
1 1/2 - 6	1,500	4,233	38,100	33,518	34,290
1 3/4 - 5	1,750	5,080	44,450	38,951	39,827
2 - 4 1/2	2,000	5,645	50,800	44,689	45,593
2 1/4 - 4 1/2	2,250	5,645	57,150	51,039	51,943
2 1/2 - 4	2,500	6,350	63,500	56,627	57,582
2 3/4 - 4	2,750	6,350	69,850	62,977	63,932
3 - 4	3,000	6,350	76,200	69,327	70,282
3 1/4 - 4	3,250	6,350	82,550	75,677	76,632
3 1/2 - 4	3,500	6,350	88,900	82,027	82,982
3 3/4 - 4	3,750	6,350	95,250	88,377	89,332
4 - 4	4,000	6,350	101,600	94,727	95,682

D = velký \varnothing závitů matice
 D_2 = střední \varnothing závitů matice
 D_1 = malý \varnothing závitů matice
 Z = počet závitů/1"
 P = stoupání
 $d = D$

D = major diameter of nut thread
 D_2 = pitch diameter of nut thread
 D_1 = minor diameter of nut thread
 Z = threads/1"
 P = pitch
 $d = D$

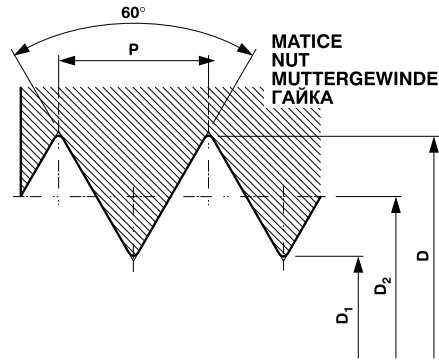
D = Mutterausen - \varnothing des Gewindes
 D_2 = Mutterflanken - \varnothing des Gewindes
 D_1 = Mutterkern - \varnothing des Gewindes
 Z = Gangzahl/1"
 P = Teilung
 $d = D$

D = большой \varnothing резьбы гайки
 D_2 = средний \varnothing резьбы гайки
 D_1 = малый \varnothing резьбы гайки
 Z = количество резьбы/1"
 P = шаг
 $d = D$

Závitové tabulky Threading charts Gewindetabellen Таблицы резьб

Unifikovaný jemný závit
Unified fine thread
Unified-Feingewinde
Унифицированная мелкая резьба

UNF



LÍCOVÁNÍ ZÁVITU MATICE: **3B** = PŘESNÉ, **2B** = STŘEDNÍ, **1B** = HRUBÉ
TOLERANCE OF NUT THREAD: **3B** = FINE, **2B** = MEDIUM, **1B** = COARSE
TOLERANZ DES MUTTER GEWINDES: **3B** = FEIN, **2B** = MITTEL, **1B** = GROB
ПОДГОНКА РЕЗЬБЫ ГАЙКИ: **3B** = ТОЧНАЯ, **2B** = СРЕДНЯЯ, **1B** = ГРУБАЯ

Závit / Thread / Gewinde / Резьба			D_{min}	$D_{i min}$	$D_{i max}$	
d - Z	d (")	P		3B, 2B, 1B	3B	2B, 1B
0 - 80	0,060	0,318	1,524	1,181	1,306	1,306
1 - 72	0,073	0,353	1,854	1,473	1,613	1,613
2 - 64	0,086	0,397	2,184	1,755	1,913	1,913
3 - 56	0,099	0,454	2,515	2,024	2,197	2,197
4 - 48	0,112	0,529	2,845	2,271	2,459	2,459
5 - 44	0,125	0,577	3,175	2,550	2,741	2,741
6 - 40	0,138	0,635	3,505	2,817	3,012	3,023
8 - 36	0,164	0,706	4,166	3,401	3,597	3,607
10 - 32	0,190	0,794	4,826	3,967	4,168	4,168
12 - 28	0,216	0,907	5,486	4,503	4,717	4,724
1/4 - 28	0,250	0,907	6,350	5,367	5,563	5,588
5/16 - 24	0,3125	1,058	7,938	6,792	6,995	7,036
3/8 - 24	0,375	1,058	9,525	8,379	8,565	8,636
7/16 - 20	0,4375	1,270	11,112	9,738	9,947	10,033
1/2 - 20	0,500	1,270	12,700	11,326	11,524	11,608
9/16 - 18	0,5625	1,411	14,288	12,761	12,969	13,081
5/8 - 18	0,625	1,411	15,875	14,348	14,554	14,681
3/4 - 16	0,750	1,588	19,050	17,330	17,546	17,678
7/8 - 14	0,875	1,814	22,225	20,262	20,493	20,676
1 - 12	1,000	2,117	25,400	23,109	23,363	23,571
1 1/8 - 12	1,125	2,117	28,575	26,284	26,538	26,746
1 1/4 - 12	1,250	2,117	31,750	29,459	29,713	29,921
1 3/8 - 12	1,375	2,117	34,925	32,634	32,888	33,096
1 1/2 - 12	1,500	2,117	38,100	35,809	36,063	36,271

D = velký \varnothing závitů matice
 D_2 = střední \varnothing závitů matice
 D_1 = malý \varnothing závitů matice
 Z = počet závitů/1"
 P = stoupání
 $d = D$

D = major diameter of nut thread
 D_2 = pitch diameter of nut thread
 D_1 = minor diameter of nut thread
 Z = threads/1"
 P = pitch
 $d = D$

D = Mutterausßen - \varnothing des Gewindes
 D_2 = Mutterflanken - \varnothing des Gewindes
 D_1 = Mutterkern - \varnothing des Gewindes
 Z = Gangzahl/1"
 P = Teilung
 $d = D$

D = большой \varnothing резьбы гайки
 D_2 = средний \varnothing резьбы гайки
 D_1 = малый \varnothing резьбы гайки
 Z = количество резьба/1"
 P = шаг
 $d = D$



Závítníky / Taps / Gewindebohrer / Метчики		
Norma / Standart / Norm / Норма	Název / Attribution / Titel / Название	Velikost / Size / Größe / Размер
ČSN 22 3010	M - Metrický závit / Standard metric thread / Metrische Regelgewinde / Метрическая резьба	M 30 - M 64
	MF - Jemný metrický závit / Fine metric thread / Metrische Feingewinde / Мелкая метрическая резьба	M 30 - M 64
DIN 352	M - Metrický závit / Standard metric thread / Metrische Regelgewinde / Метрическая резьба	M 30 - M 64
	UNC - Unifikovaný hrubý závit / Unified coarse thread / Unified-Grobgewinde / Унифицированная чёрная резьба	UNC 1" - 2 1/2"
DIN 2181	MF - Jemný metrický závit / Fine metric thread / Metrische Feingewinde / Мелкая метрическая резьба	M 30 - M 64
	UNF - Unifikovaný jemný závit / Unified fine thread / Unified-Feingewinde / Унифицированная мелкая резьба	UNF 1" - UNF 2 1/2"
PN 8/3011	W - Whitworthův závit / Whitworth thread / Whitworth-Gewinde / Резьба Витворта	W 1" - W 2 1/2"
ČSN 22 3012	G - Trubkový závit / Pipe thread / Rohrgewinde / Трубная резьба	G 1" - G 3"
PN 8/3014	P - Pancéřový závit / Steel conduit thread / Stahlpanzerrohr-Gewinde / Панцирная резьба	P29 - P 48
DIN 376	M - Metrický závit / Standard metric thread / Metrische Regelgewinde / Метрическая резьба	M 30 - M 64
DIN 374	MF - Jemný metrický závit / Fine metric thread / Metrische Feingewinde / Мелкая метрическая резьба	M 30 - M 64
DIN 5156, 5157	G - Trubkový závit / Pipe thread / Rohrgewinde / Трубная резьба	G 1" - G 3"
ANSI B 1.20.1	NPT, (NPTF) - Kuželové závit / Conical threads / Kegeligewinde / Коническая резьба	NPT 1/8" - NPT 2"
ČSN 01 4084	Vz - Ventilkový závit / Tyre valve thread / Ventilgewinde / Клапанная резьба	Vz 5 - Vz 12
Závítové kruhové čelisti / Circular dies / Schneideisen / Плашки		
Norma / Standart / Norm / Норма	Název / Attribution / Titel / Название	Velikost / Size / Größe / Размер
ČSN EN 22 568	M - Metrický závit / Standard metric thread / Metrische Regelgewinde / Метрическая резьба	M 52 - M 150
	UNC - Unifikovaný hrubý závit / Unified coarse thread / Unified-Grobgewinde / Унифицированная чёрная резьба	UNC 1" - UNC 3"
	UNF - Unifikovaný jemný závit / Unified fine thread / Unified-Feingewinde / Унифицированная мелкая резьба	UNF 1" - UNF 3"
	UNEF - Unifikovaný extra jemný závit / Unified extra fine thread / Unified-Extra-Feingewinde / Унифицированная экстра мелкая резьба	UNEF 1" - UNEF 3"
PN 8/3211	W - Whitworthův závit / Whitworth thread / Whitworth-Gewinde / Резьба Витворта	W 2" - W 4"
ČSN EN 24 231	G - Trubkový závit / Pipe thread / Rohrgewinde / Трубная резьба	G 2" - G 4"
ČSN 01 4084	Vz - Ventilkový závit / Tyre valve thread / Ventilgewinde / Клапанная резьба	Vz 5 - Vz 12

Mimo uvedené typy závitníků i závitových čelistí je možno vyrobit i jiná provedení a rozměry dle dodané specifikace.
 Except noted kinds of taps and dies is possibility to produce others dimensions with reference to delivered specification.

Ausser der genannten Type der Gewindebohrer und Schneideisen können wir auch die andere Ausführung und die Abmessung nach der gelieferten Spezifikation erzeugen.

Кроме указанных метчиков и плашек есть возможность сделать тоже отличные размеры для спецификации.