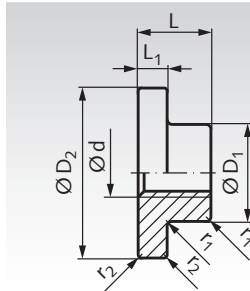
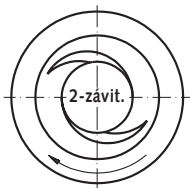


## Kruhov  matice s pr rubou, s metrick m ISO lichobe nikov m z vitom DIN 103, dvojk vitov 

Materi l:  erven  mosadz Rg7  
(CuSn7Zn4Pb7-C).

Toleran n  z na 7H.



Inform cie potrebn  na objednanie: napr.: Produkt  . 645 441 12, okr hla matica s pr rubou Rg7, Tr. 12 x 6 P3

### Dvojk vitov , prav 

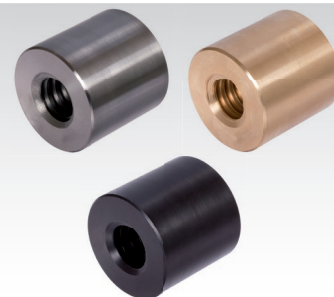
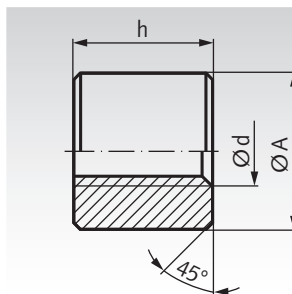
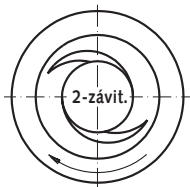
Produkt �.	Lich. z�vit	$\varnothing^{h11}$		DIN ISO 2768m		$r_1$	$r_2$	Hmotnosť
�erv. mosadz	$\varnothing d$ mm	$D_1$ mm	$D_2$ mm	L mm	$L_1$ mm	mm	mm	kg
645 441 12	12 x 6 P3	22	40	18	6	0,5	0,3	0,09
645 441 16	16 x 8 P4	30	50	22	10	1,0	0,5	0,22
645 441 20	20 x 8 P4	36	60	24	10	1,0	0,5	0,32
645 441 24	24 x 10 P5	45	70	30	11	1,0	0,5	0,54
645 441 30	30 x 12 P6	58	88	47	14	1,0	0,5	1,26
645 441 40	40 x 14 P7	80	137	63	18	2,0	1,0	3,67

Porovnanie koeficientu trenia na strane 445.

## Kruhov  matice s metrick m ISO lichobe nikov m z vitom DIN 103, dvojk vitov 

Materi l: Oceľ C35Pb.  
 erven  mosadz Rg7  
(CuSn7Zn4Pb7-C).  
Plast (PA6.6 s MoS2).

Toleran n  z na 7H.

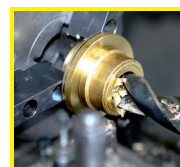


Inform cie potrebn  na objednanie: napr.: Produkt  . 645 612 00, kruhov  matica, Oceľ, Tr. 12 x 6 P3

### Dvojk vitov , prav 

Produkt �.	Produkt �.	Produkt �.	Lich. z�vit	DIN ISO 2768m		DIN 668	Hmotnosť	Hmotnosť	Hmotnosť
Oceľ	�erven� mosadz	Plast	$\varnothing d$	$h=1,5xd$	$h=2xd$	$\varnothing A^{h11*}$	Oceľ	mosadz	Plast
$h = 1,5 \times d$	$h = 2 \times d$	$h = 2 \times d$	mm	mm	mm	mm	kg	kg	kg
645 612 00	645 812 00	645 912 00	12 x 6 P3	18	24	26	0,06	0,1	0,02
645 616 00	645 816 00	645 916 00	16 x 8 P4	24	32	36	0,16	0,24	0,04
645 620 00	645 820 00	645 920 00	20 x 8 P4	30	40	45	0,3	0,5	0,06
645 624 00	645 824 00	645 924 00	24 x 10 P5	36	48	50	0,44	0,7	0,08
645 630 00	645 830 00	645 930 00	30 x 12 P6	45	60	60	0,8	1,2	0,16
645 640 00	645 840 00	645 940 00	40 x 14 P7	60	80	80	1,8	2,8	0,36

\* Tolerancie iba pre oceľ a mosadz.



 pravy mo n  do  
24h.  
Z kazkov  diely na  
vy iadanie.