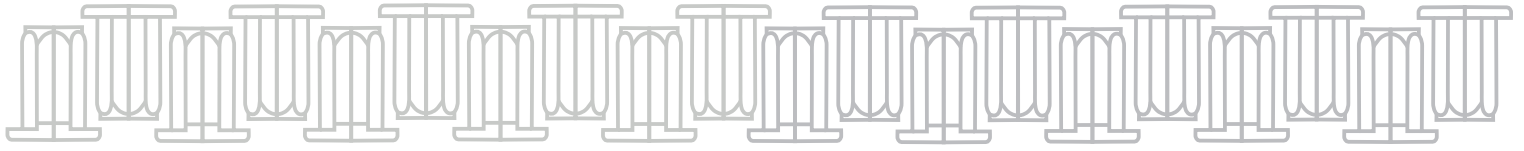


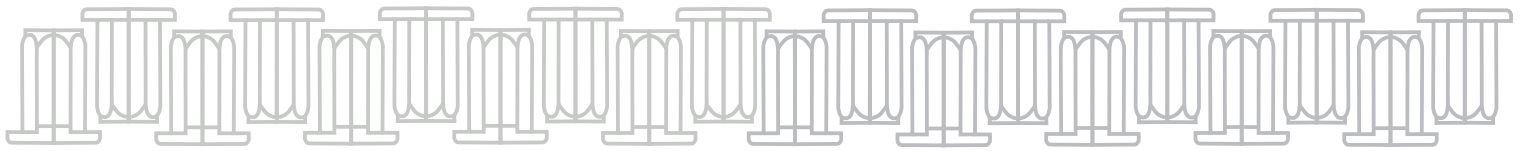
 **RIVETING CZ**

KATALOG PEVNOSTNÍCH TRHACÍCH NÝTŮ



OBSAH

TIBULB, PLOCHÁ HLAVA, OCEL	5
TIBULB, PLOCHÁ HLAVA, HLINÍK	6
TIBULB, PLOCHÁ HLAVA, NEREZ	7
M-LOCK, PLOCHÁ HLAVA, OCEL	8
M-LOCK, PLOCHÁ HLAVA, HLINÍK	9
M-LOCK, PLOCHÁ HLAVA, NEREZ	10
M-LOCK, ZAPUŠTĚNÁ HLAVA 100°, HLINÍK	11
M-LOCK, ZAPUŠTĚNÁ HLAVA 100°, OCEL	12
M-LOCK, ZAPUŠTĚNÁ HLAVA 100°, NEREZ	13



TIBULB

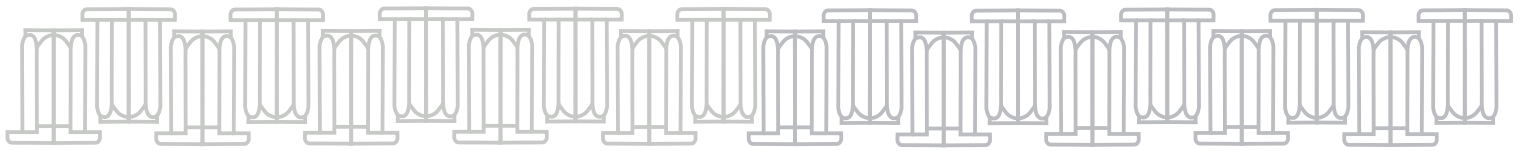
Plochá hlava

Trn ■ Ocel

Tělo ■ Ocel



Ø	Otvor	Rozsah	Délka	Hlava		Výška	Ø trnu	Pevnost		Kód
				Ø _{d_k}	k			ve stříhu N	v tahu N	
4,8	4,9 - 5,1	1,5 - 3,5	9,0	9,8	2,2	3,0	4513	3532	413 010	
		3,5 - 6,0	11,5	9,8	2,2	3,0	5984	3532	413 011	
		6,0 - 8,5	14,0	9,8	2,2	3,0	6278	3532	413 012	
		8,5 - 11,0	16,5	9,8	2,2	3,0	6278	3532	413 013	
6,4	6,6 - 6,8	11,0 - 13,5	19,0	9,8	2,2	3,0	6278	3532	413 014	
		1,5 - 3,5	9,0	13,0	3,0	4,2	6867	6475	413 019	
		2,8 - 4,8	10,5	13,0	3,0	4,2	9221	6475	413 020	
		3,4 - 5,4	11,1	13,0	3,0	4,2	9221	6475	413 021	
		4,8 - 6,8	12,5	13,0	3,0	4,2	10202	6475	413 022	
		6,8 - 8,8	14,5	13,0	3,0	4,2	11183	6475	413 023	
		8,8 - 10,8	16,5	13,0	3,0	4,2	11183	6475	413 024	
		10,8 - 12,8	18,5	13,0	3,0	4,2	11183	6475	413 025	
		12,8 - 14,8	20,5	13,0	3,0	4,2	11183	6475	413 026	
		14,8 - 16,8	22,5	13,0	3,0	4,2	11183	6475	413 027	
		16,8 - 18,8	24,5	13,0	3,0	4,2	11183	6475	413 028	
		18,8 - 20,8	26,5	13,0	3,0	4,2	11183	6475	413 029	
		20,8 - 22,8	28,5	13,0	3,0	4,2	11183	6475	413 030	
		22,8 - 24,8	30,5	13,0	3,0	4,2	11183	6475	413 031	












TIBULB

Plochá hlava

Trn ■ Hliník

Tělo ■ Hliník



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Ø trnu	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	 k mm	 Ød _m mm	 ve stříhu N	 v tahu N	
6,4	6,6 - 6,8	2,8 - 4,8	10,5	13,0	3,0	4,2	4218	3434	413 060
		4,8 - 6,8	12,5	13,0	3,0	4,2	4513	3434	413 061
		6,8 - 8,8	14,5	13,0	3,0	4,2	4905	3434	413 062
		8,8 - 10,8	16,5	13,0	3,0	4,2	4905	3434	413 063
		10,8 - 12,8	18,5	13,0	3,0	4,2	4905	3434	413 064
		12,8 - 14,8	20,5	13,0	3,0	4,2	4905	3434	413 065












TIBULB

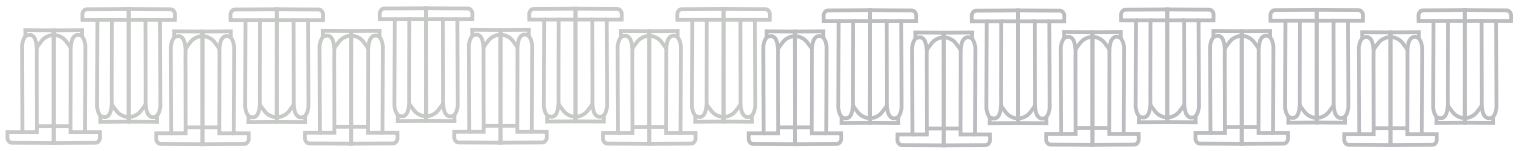
Plochá hlava

Trn ■ Nerez

Tělo ■ Nerez



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Ø trnu	Pevnost		Kód
									
d mm	Ød _h mm	g mm	l mm	Ød _k mm	k mm	Ød _m mm	ve stříhu N	v tahu N	
6,4	6,6 - 6,8	1,8 - 4,8	10,5	13,0	3,0	4,2	14126	8339	413 090
		3,8 - 6,8	12,5	13,0	3,0	4,2	14519	8339	413 091
		4,8 - 8,8	14,5	13,0	3,0	4,2	14519	8339	413 092
	6,5 - 6,7	6,8 - 10,8	16,5	13,0	3,0	4,2	14519	8339	413 093
		8,8 - 12,8	18,5	13,0	3,0	4,2	14519	8339	413 094
		10,8 - 14,8	20,5	13,0	3,0	4,2	14519	8339	413 095







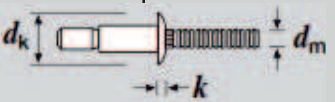


M-LOCK

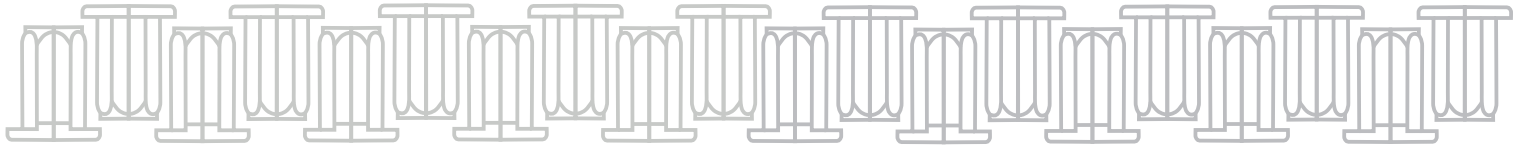
Plochá hlava

Trn ■ Ocel

Tělo ■ Ocel



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	k mm	 ve střihu N	 v tahu N	
4,8	4,9 - 5,1	1,6 - 6,9	10,5	9,8	2,2	5783	4448	415 810
		5,4 - 11,1	14,5	9,8	2,2	5783	4448	415 811
6,4	6,6 - 6,9	2,0 - 9,5	14,2	13,3	3,0	11121	8229	415 820
		8,9 - 15,9	20,6	13,3	3,0	11121	8229	415 821











M-LOCK

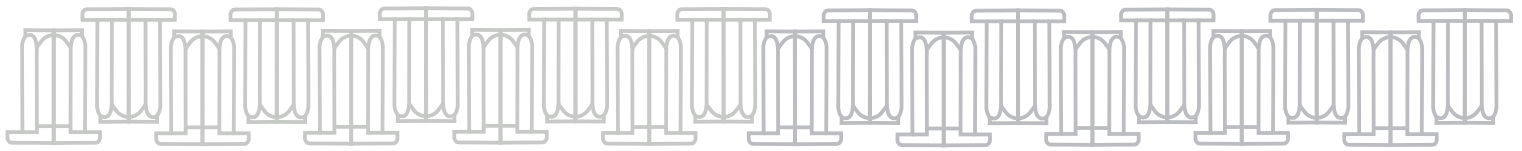
Plochá hlava

Trn ■ Hliník

Tělo ■ Hliník



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	 k mm	 ve stříhu N	 v tahu N	
4,8	4,9 - 5,1	1,6 - 6,9	10,5	9,8	2,2	2669	4448	415 830
		5,4 - 11,1	14,5	9,8	2,2	2669	4448	415 831
6,4	6,6 - 6,9	2,0 - 9,5	14,2	13,3	3,0	5783	8229	415 840
		8,9 - 15,9	20,6	13,3	3,0	5783	8229	415 841










M-LOCK

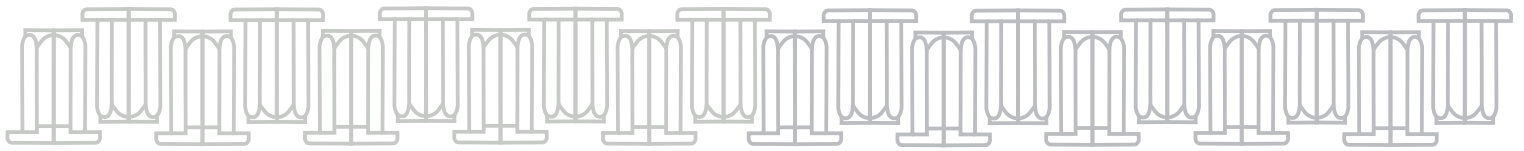
Plochá hlava

Trn ■ Nerez

Tělo ■ Nerez



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm k mm	 ve stříhu N	 v tahu N		
4,8	4,9 - 5,1	1,6 - 6,9	10,5	9,8	2,2	5783	4226	415 910
		5,4 - 11,1	14,5	9,8	2,2	5783	4226	415 911
6,4	6,6 - 6,9	2,0 - 9,5	14,2	13,3	3,0	10453	8006	415 920
		8,9 - 15,9	20,6	13,3	3,0	10453	8006	415 921



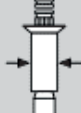

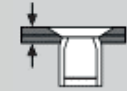





M-LOCK

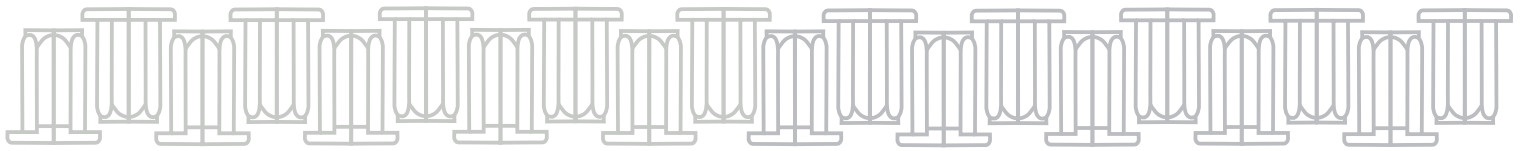
Zapuštěná hlava 100°

Trn ■ Hliník

Tělo ■ Hliník



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	 k mm	 ve stříhu N	 v tahu N	
4,8	4,9 - 5,1	3,2 - 8,4	12,3	8,8	1,8	2669	2224	415 870
		7,8 - 12,7	16,6	8,8	1,8	2669	2224	415 871
6,4	6,6 - 6,9	4,1 - 12,1	16,8	10,3	2,0	5783	3959	415 880
		10,5 - 18,4	23,1	10,3	2,0	5783	3959	415 881





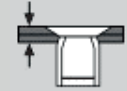




M-LOCK

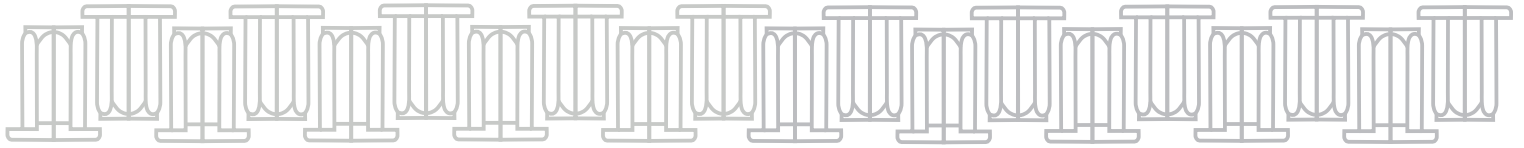
Zapuštěná hlava 100°

Trn ■ Ocel

Tělo ■ Ocel



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	k mm	 ve stříhu N	 v tahu N	
4,8	4,9 - 5,1	3,2 - 8,4	12,3	8,8	1,8	5783	4448	415 850
		7,8 - 12,7	16,6	8,8	1,8	5783	4448	415 851
6,4	6,6 - 6,9	4,1 - 12,1	16,8	10,3	2,0	11121	8229	415 860
		10,5 - 18,4	23,1	10,3	2,0	11121	8229	415 861





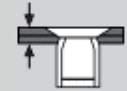


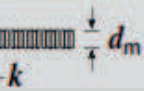


M-LOCK

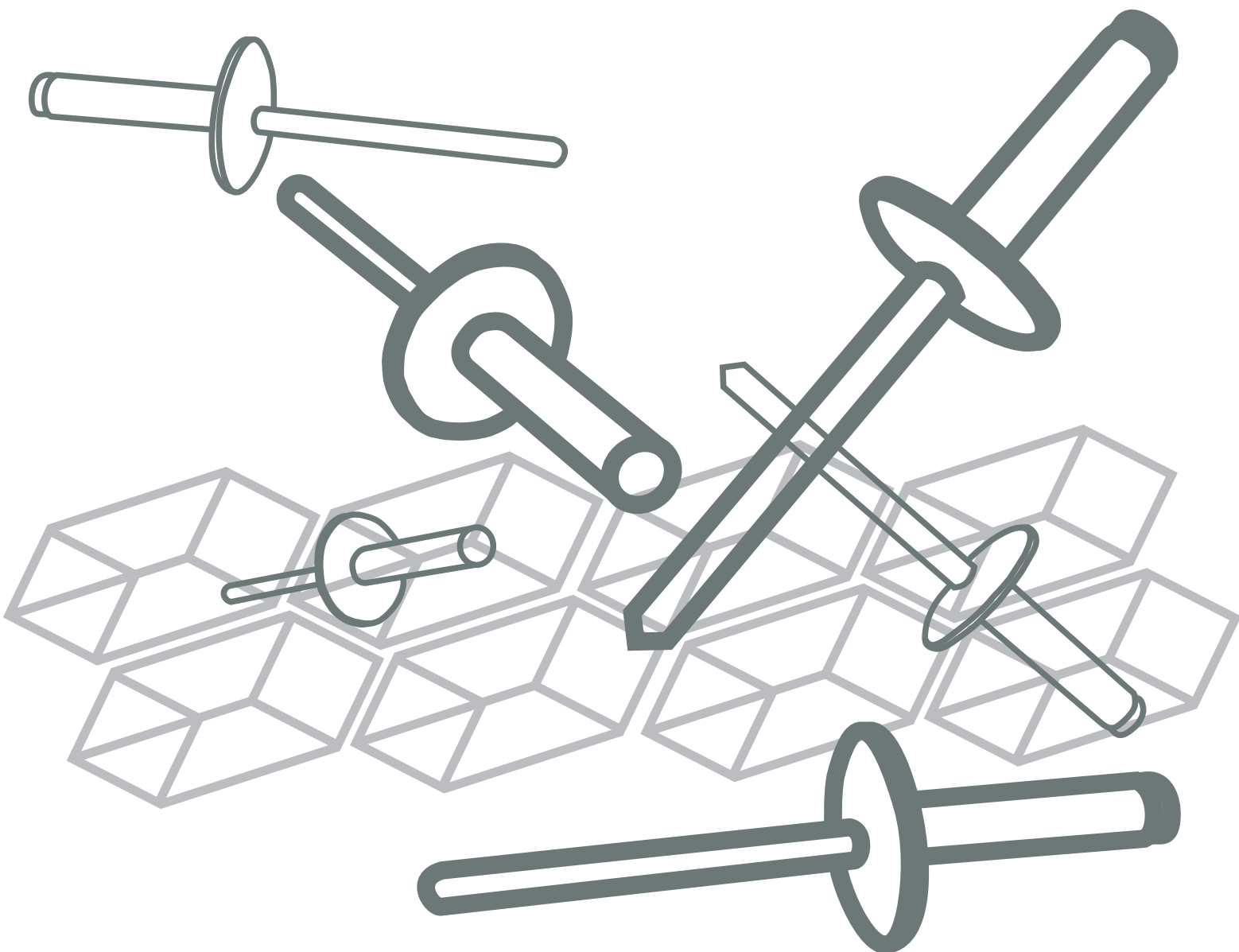
Zapuštěná hlava 100°

Trn ■ Nerez

Tělo ■ Nerez



Ø	Otvor	Rozsah	Délka	Hlava	Výška	Pevnost		Kód
 d mm	 Ød _h mm	 g mm	 l mm	 Ød _k mm	 k mm	 ve stříhu N	 v tahu N	
6,4	6,6 - 6,9	4,1 - 12,1	16,8	10,3	2,0	10453	8006	415 960



KONTAKT

Firma sídlo:

RIVETING CZ s.r.o.
Kabešova 943/4
190 00 Praha 9 -Vysočany

Ič. : 02440750
Dič. : CZ02440750

tel.: +420602887484
tel./fax. +420376393129

e-mail : info@riveting.cz
www.riveting.cz

Korespondenční adresa - sklad :

RIVETING CZ s.r.o.
Havlíčková 47
34012 Švihov

Prodejna :

Riveting CZ s.r.o.
Zábělská 783/34
312 00 Plzeň - Doubravka

tel. +420 377 421 546
tel. +420 727 921 564