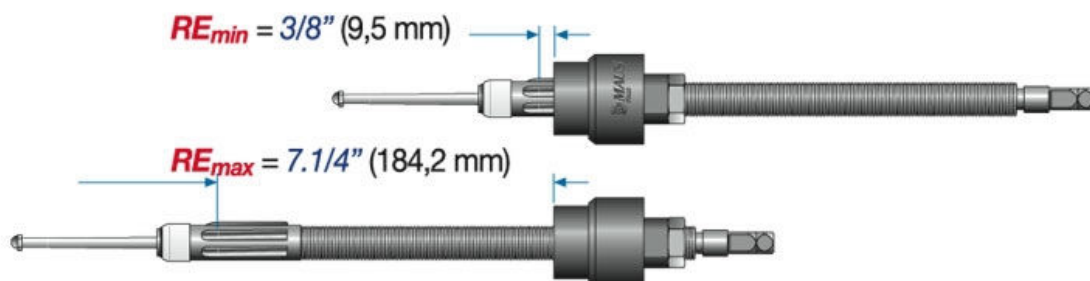
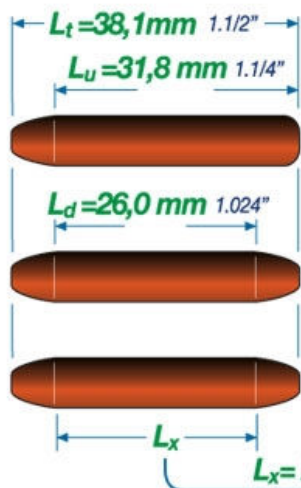




Przeznaczone do rur cienkościennych ze stali wysokostopowych i grubych płyt sitowych



Przykład kodu rozwałcówki, który należy podać na zamówieniu



STD

d_e 1.1/2" - 16 B.W.G.

5R80.#-16/A

DLS

5R80.#-16/A-DLS

DLX

5R80.#-16/A-DLX L_x

Kołnierz oporowy

.0

pełny

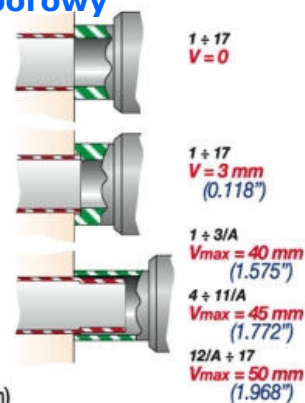
.1

Wpust 3mm

.2

Wpust głęboki

RE_{max} = 6.1/4" (158,8 mm)



Rura

d_e

sp

d_i

Zakres rozwałcowania

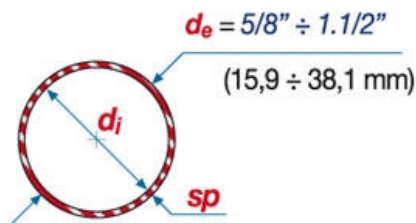
Rozwałcówka

Rolki

Trzpień

Zalecany napęd Elektr. Pneumat.

cale mm		cale mm	cale mm	mm	cale	mm	NR.	NR.	NR.	cale mm					
5/8" (15,9)	20	0.035	0,89	0.555	14,1	0.535 ÷ 0.602	13,6 ÷ 15,3	5R80. #-1-M	MR5	8-1÷1/A	3/8" (9,5)	F90 +			
	21	0.032	0,81	0.561	14,3							MP/2 MS/60	M4/V	Minirol 500 Macrol 1350	
	22	0.028	0,71	0.569	14,5	0.551 ÷ 0.618	14,0 ÷ 15,7	5R80. #-1/A-M	MR6			Matex			
	23	0.025	0,64	0.575	14,6										
	24	0.022	0,56	0.581	14,8										
3/4" (19,0)	16	0.065	1,65	0.620	15,7	0.598 ÷ 0.677	15,2 ÷ 17,2	5R80. #-2/A	MR6	8-2/A÷3/A	3/8" (9,5)	F90 +			
	17	0.058	1,47	0.634	16,0							M4/V MS/60	MP/1	Macrol 750	
	18	0.049	1,24	0.652	16,5	0.618 ÷ 0.697	15,7 ÷ 17,7	5R80. #-3	MR7						
	19	0.042	1,07	0.666	16,8							0.638 ÷ 0.716	16,2 ÷ 18,2	5R80. #-3/A	MR8
	20	0.035	0,89	0.680	17,2										
	21	0.032	0,81	0.686	17,4	0.653 ÷ 0.736	16,6 ÷ 18,7	5R80. #-4	MR7						
	22	0.028	0,71	0.694	17,6										
	23	0.025	0,64	0.700	17,7					0.673 ÷ 0.756	17,1 ÷ 19,2	5R80. #-5	MR8	Matex	
	24	0.022	0,56	0.706	17,9										



5R / 80



Rura

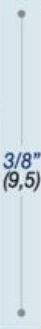
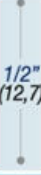
Zakres
rozwalcowania

Rozwalcówka

Rolki

Trzpień

Zalecany napęd
Elektr. Pneumat.

d _e	sp		d _i		rozwalcowania						Elektr.	Pneum.	
cale mm	cale	mm	cale	mm	cale	mm	NR.	NR.	NR.	cale mm			
7/8" (22,2)	16	0.065	1,65	0.745	18,9	0.720 ÷ 0.807	18,3 ÷ 20,5	5R80.#-6-M	MR7	8-6÷6/A		 F90 M4/V MS/60 M4/L MP/1	Macrol 750
	17	0.058	1,47	0.759	19,2								
	18	0.049	1,24	0.777	19,7	0.736 ÷ 0.823	18,7 ÷ 20,9	5R80.#-6/A-M	MR8	8-7/A÷8			
	19	0.042	1,07	0.791	20,0								
	20	0.035	0,89	0.805	20,4	0.760 ÷ 0.850	19,3 ÷ 21,6	5R80.#-7/A-M	MR9				
	21	0.032	0,81	0.811	20,6								
	22	0.028	0,71	0.819	20,8	0.795 ÷ 0.886	20,2 ÷ 22,5	5R80.#-8-M	MR10				
	23	0.025	0,64	0.825	20,9								
24	0.022	0,56	0.831	21,1									
1" (25,4)	16	0.065	1,65	0.870	22,1	0.842 ÷ 0.941	21,4 ÷ 23,9	5R80.#-9/A	MR11	8-9/A÷11/A		 F90 M4/V MS/60 M4/L	Macrol 750
	17	0.058	1,47	0.884	22,4								
	18	0.049	1,24	0.902	22,9	0.866 ÷ 0.964	22,0 ÷ 24,5	5R80.#-10	MR12				
	19	0.042	1,07	0.916	23,2								
	20	0.035	0,89	0.930	23,6	0.894 ÷ 0.992	22,7 ÷ 25,2	5R80.#-11	MR14				
	21	0.032	0,81	0.936	23,8								
	22	0.028	0,71	0.944	24,0	0.921 ÷ 1.020	23,4 ÷ 25,9	5R80.#-11/A	MR15				
	23	0.025	0,64	0.950	24,1								
24	0.022	0,56	0.956	24,3									
1.1/8" (28,5)	18	0.049	1,24	1.027	26,0	0.992 ÷ 1.116	25,2 ÷ 28,6	5R80.#-12/A-M	MR15	8-12/A÷14		 F90 M4/V MS/60 M4/L	Macrol 750
	19	0.042	1,07	1.041	26,3								
	20	0.035	0,89	1.055	26,7								
	21	0.032	0,81	1.061	26,9								
1.1/4" (31,8)	22	0.028	0,71	1.069	27,1	1.071 ÷ 1.220	27,2 ÷ 31,0	5R80.#-13/A	MR19	8-12/A÷14		 F90 M4/L M4/V	Macrol 450
	16	0.065	1,65	1.120	28,5								
	17	0.058	1,47	1.134	28,8	1.102 ÷ 1.251	28,0 ÷ 31,8	5R80.#-14	MR21				
	18	0.049	1,24	1.152	29,3								
	19	0.042	1,07	1.166	29,6								
	20	0.035	0,89	1.180	30,0								
21	0.032	0,81	1.186	30,2	1.194	30,4							
22	0.028	0,71	1.194	30,4									
1.1/2" (38,1)	15	0.072	1,83	1.356	34,4	1.260 ÷ 1.409	32,0 ÷ 35,8	5R80.#-16	MR28-S	8-16÷17		 F90 M4/L M4/V	Macrol 450
	16	0.065	1,65	1.370	34,8								
	17	0.058	1,47	1.384	35,1	1.299 ÷ 1.449	33,0 ÷ 36,8	5R80.#-16/A	MR29				
	18	0.049	1,24	1.402	35,6								
	19	0.042	1,07	1.416	35,9	1.358 ÷ 1.508	34,5 ÷ 38,3	5R80.#-17	MR30-S				
	20	0.035	0,89	1.430	36,3								
	21	0.032	0,81	1.436	36,5								
	22	0.028	0,71	1.444	36,7								