

Größe = Körper- durchm	max. Aus- dehnung	min. Rohr I.D.	Rohrdurchm.		Kappe A.D.	Rohrvorstand		verstell- bare Walzbreite	verstell- bare Nutz- tiefe	Dornvierkant		Rohrwalze	Rohrwalze	Rohrwalze	Reservedorn	Reserverolle	Reserve körper
			min	max		Hebelkappe mm	Spannkappe mm			mm	inch	volle Kappe	Spannkappe	Hebelkappe			
			Bestell-Nr.	Bestell-Nr.		Bestell-Nr.	Bestell-Nr.			Bestell-Nr.	Bestell-Nr.						
8,8	10,0	9,0	11,0	14,0	28,0	2	20,0	15 - 35	50	9,5	3/8	W03608804	W03708804	W03808804	W13608800	W23608804	W33608804
9,0	10,2	9,3	11,0	14,0	28,0	2	20,0	15 - 35	50	9,5	3/8	W03609004	W03709004	W03809004	W13609000	W23608004	W33609004
9,6	10,8	10,0	11,5	14,0	28,0	2	20,0	15 - 35	50	9,5	3/8	W03609604	W03709604	W03809604	W13609000	W23609604	W33609604
10,0	11,3	10,3	12,0	14,0	28,0	2	20,0	15 - 35	50	9,5	3/8	W03610004	W03710004	W03810004	W13610000	W23609604	W33610004
10,6	11,8	11,0	12,5	16,0	28,0	2	20,0	15 - 35	70	9,5	3/8	W03610604	W03710604	W03810604	W13610600	W23610604	W33610604
11,4	12,7	11,8	13,5	16,0	28,0	2	20,0	15 - 35	70	9,5	3/8	W03611404	W03711404	W03811404	W13610600	W23611404	W33611404
12,0	13,8	12,3	14,5	19,0	30,0	2	20,0	15 - 35	70	9,5	3/8	W03612004	W03712004	W03812004	W13612000	W23612004	W33612004
12,6	14,6	13,0	15,5	19,0	30,0	2	20,0	15 - 35	70	9,5	3/8	W03612604	W03712604	W03812604	W13612600	W23612004	W33612604
13,0	15,0	13,3	15,7	19,0	30,0	2	20,0	15 - 35	70	9,5	3/8	W03613004	W03713004	W03813004	W13612600	W23613004	W33613004
13,8	15,9	14,0	16,5	20,0	32,0	2	20,0	15 - 35	70	9,5	3/8	W03613804	W03713804	W03813804	W13612600	W23613804	W33613804
14,5	16,6	14,8	17,5	20,0	32,0	2	20,0	15 - 35	70	9,5	3/8	W03614504	W03714504	W03814504	W13614500	W23613804	W33614504
15,0	17,3	15,3	18,0	20,0	32,0	2	20,0	15 - 35	70	9,5	3/8	W03615004	W03715004	W03815004	W13614500	W23615004	W33615004
15,5	17,7	15,8	18,5	20,0	32,0	2	20,0	15 - 35	70	9,5	3/8	W03615504	W03715504	W03815504	W13614500	W23615504	W33615504
16,0	18,4	16,3	19,0	23,0	35,0	3	20,0	15 - 35	70	9,5	3/8	W03616004	W03716004	W03816004	W13616000	W23616004	W33616004
16,5	18,6	16,8	19,5	23,0	35,0	3	20,0	15 - 35	70	9,5	3/8	W03616504	W03716504	W03816504	W13616500	W23616004	W33616504
17,0	19,0	17,3	20,0	23,0	35,0	3	20,0	15 - 35	70	9,5	3/8	W03617004	W03717004	W03817004	W13616500	W23617004	W33617004
17,5	19,7	18,0	20,5	25,4	35,0	3	20,0	15 - 35	70	9,5	3/8	W03617504	W03717504	W03817504	W13616500	W23617504	W33617504
18,4	21,2	19,0	22,0	25,4	40,0	3	20,0	15 - 35	70	9,5	3/8	W03618404	W03718404	W03818404	W13618400	W23618404	W33618404
19,0	21,5	19,5	22,5	25,4	40,0	3	20,0	15 - 35	70	9,5	3/8	W03619004	W03719004	W03819004	W13619000	W23618404	W33619004
19,5	21,8	20,0	23,0	25,4	40,0	3	20,0	15 - 35	70	9,5	3/8	W03619504	W03719504	W03819504	W13619500	W23618404	W33619504
20,0	23,0	20,5	24,0	32,0	42,0	3	20,0	15 - 35	70	9,5	3/8	W03620004	W03720004	W03820004	W13620000	W23620004	W33620004
20,5	23,6	21,0	24,5	32,0	42,0	3	20,0	15 - 35	70	9,5	3/8	W03620504	W03720504	W03820504	W13620500	W23620004	W33620504
21,0	24,0	21,5	25,0	32,0	42,0	3	20,0	15 - 35	70	9,5	3/8	W03621004	W03721004	W03821004	W13621000	W23620004	W33621004
22,0	25,0	22,5	25,0	32,0	42,0	3	20,0	15 - 35	70	9,5	3/8	W03622004	W03722004	W03822004	W13621000	W23622004	W33622004
23,0	26,0	23,5	27,0	32,0	47,0	3	20,0	15 - 32	70	12,7	1/2	W03623004	W03723004	W03823004	W13623000	W23623004	W33623004
24,0	27,0	24,5	28,0	32,0	47,0	3	20,0	15 - 32	70	12,7	1/2	W03624004	W03724004	W03824004	W13623000	W23624004	W33624004
25,0	28,0	25,5	29,0	36,0	47,0	3	20,0	15 - 32	70	12,7	1/2	W03625004	W03725004	W03825004	W13625000	W23624004	W33625004
26,0	29,0	26,5	30,0	36,0	47,0	3	20,0	15 - 32	70	12,7	1/2	W03626004	W03726004	W03826004	W13625000	W23626004	W33626004
27,0	30,0	27,5	31,0	36,0	52,0	3	20,0	15 - 32	70	12,7	1/2	W03627004	W03727004	W03827004	W13627000	W23626004	W33627004
28,0	31,2	28,5	31,7	36,0	52,0	3	20,0	15 - 32	70	12,7	1/2	W03628004	W03728004	W03828004	W13627000	W23628004	W33628004
29,0	32,2	29,5	33,0	36,0	52,0	3	20,0	15 - 32	70	12,7	1/2	W03629004	W03729004	W03829004	W13629000	W23628004	W33629004
30,0	33,2	30,5	34,0	45,0	52,0	3	26,0	15 - 32	70	12,7	1/2	W03630004	W03730004	W03830004	W13629000	W23630004	W33630004

Größe = Körper- durchm	max. Aus- dehnung	min. Rohr I.D.	Rohrdurchm.		Kappe A.D.	Rohrvorstand		verstell- bare Walzbreite	verstell- bare Nutz- tiefe	Dornvierkant		Rohrwalze	Rohrwalze	Rohrwalze	Reservedorn	Reserverolle	Reserve körper
			min	max		Hebelkappe mm	Spannkappe mm			mm	inch	volle Kappe	Spannkappe	Hebelkappe			
			Bestell-Nr.	Bestell-Nr.		Bestell-Nr.	Bestell-Nr.			Bestell-Nr.	Bestell-Nr.						
31,0	34,2	31,5	35,0	45,0	52,0	0	26,0	15 - 32	70	12,7	1/2	W03631004	W03731004	W03831004	W13631000	W23630004	W33631004
32,0	35,2	32,5	36,0	45,0	52,0	0	26,0	15 - 32	70	12,7	1/2	W03632004	W03732004	W03832004	W13631000	W23632004	W33632004
33,0	36,2	33,5	37,0	45,0	52,0	0	26,0	15 - 32	70	12,7	1/2	W03633004	W03733004	W03833004	W13633000	W23632004	W33633004
34,0	37,2	34,5	38,0	45,0	52,0	0	26,0	15 - 32	70	12,7	1/2	W03634004	W03734004	W03834004	W13633000	W23634004	W33634004
34,5	37,7	35,0	38,0	45,0	52,0	0	26,0	15 - 32	70	12,7	1/2	W03634504	W03734504	W03834504	W13634500	W23634004	W33634504
35,0	38,2	35,5	39,0	45,0	52,0	0	26,0	15 - 32	70	19,0	3/4	W03635004	W03735004	W03835004	W13635000	W23634004	W33635004
36,0	40,0	36,5	41,0	45,0	52,0	0	26,0	15 - 32	70	19,0	3/4	W03636004	W03736004	W03836004	W13636000	W23636004	W33636004
38,0	42,0	38,5	43,0	45,0	52,0	0	26,0	15 - 32	70	19,0	3/4	W03638004	W03738004	W03838004	W13636000	W23638004	W33638004
40,0	44,0	40,5	45,0	56,0	65,0	0	26,0	15 - 32	70	19,0	3/4	W03640004	W03740004	W03840004	W13636000	W23640004	W33640004
42,0	46,0	42,5	47,0	56,0	65,0	0	26,0	15 - 32	70	19,0	3/4	W03642004	W03742004	W03842004	W13636000	W23642004	W33642004
44,0	48,0	44,5	49,0	56,0	65,0	0	34,0	15 - 32	70	19,0	3/4	W03644004	W03744004	W03844004	W13644000	W23642004	W33644004
46,0	50,0	46,5	51,0	56,0	65,0	0	34,0	15 - 32	70	19,0	3/4	W03646004	W03746004	W03846004	W13644000	W23646004	W33646004
48,0	52,0	48,5	53,0	56,0	65,0	0	34,0	15 - 32	70	19,0	3/4	W03648004	W03748004	W03848004	W13644000	W23648004	W33648004
50,0	55,0	50,5	55,0	66,0	75,0	0	34,0	15 - 32	70	19,0	3/4	W03650004	W03750004	W03850004	W13650000	W23648004	W33650004
52,0	57,0	53,0	58,0	66,0	75,0	0	34,0	15 - 30	70	19,0	3/4	W03652004	W03752004	W03852004	W13650000	W23652004	W33652004
54,0	59,0	55,0	60,0	66,0	75,0	0	34,0	15 - 30	70	19,0	3/4	W03654004	W03754004	W03854004	W13650000	W23654004	W33654004
56,0	61,0	57,0	62,0	66,0	75,0	0	34,0	15 - 30	70	19,0	3/4	W03656004	W03756004	W03856004	W13656000	W23654004	W33656004
58,0	63,0	59,0	64,0	66,0	75,0	0	34,0	15 - 30	70	19,0	3/4	W03658004	W03758004	W03858004	W13656000	W23658004	W33658004
60,0	65,0	61,0	66,0	83,0	95,0	0	34,0	15 - 30	70	19,0	3/4	W03660004	W03760004	W03860004	W13656000	W23660004	W33660004
62,0	67,0	63,0	68,0	83,0	95,0	0	34,0	15 - 30	70	19,0	3/4	W03662004	W03762004	W03862004	W13662000	W23660004	W33662004
64,0	69,0	65,0	70,0	83,0	95,0	0	34,0	15 - 30	70	19,0	3/4	W03664004	W03764004	W03864004	W13662000	W23664004	W33664004
66,0	71,0	67,0	72,0	83,0	95,0	0	34,0	15 - 30	70	19,0	3/4	W03666004	W03766004	W03866004	W13662000	W23666004	W33666004
68,0	73,0	69,0	74,0	83,0	100,0	0	34,0	15 - 30	70	25,4	1	W03668004	W03768004	W03868004	W13668000	W23666004	W33668004
70,0	75,0	71,0	76,0	88,0	100,0	0	34,0	15 - 30	70	25,4	1	W03670004	W03770004	W03870004	W13668000	W23670004	W33670004