

ROLLENGRÖSSEN-AUSWAHLLISTE FÜR SYNTHETISCHE-SCHRUMPF-FEUCHTWALZEN-ÜBERZÜGE GUIDE LIST FOR SYNTHETIC SHRINKABLE DAMPENER ROLLER COVERS

A =

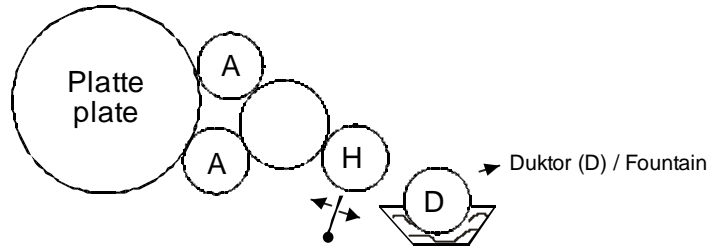
Auftragswalze
Form Roller

Rodil lo da dor de aqua
Rouleau mouilleur
Rullo umidificatore
Walkow przebieraczy
Nanáse cí vlhčí válce

H =

Heberwalze
Ductor Roller

To ma dor de aqua
Rou leau pre neur d' deau
Prenditore d' acqua
Walkow madajacych
Prenásecí vlhčí válce



Offsetdruck-Presse Größtes Papiermaß in (Zoll und cm)	Su per aqua H AQUA MOL RED MOL-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover		Offset-printing-press Largest paper sheet size, (Inches and cm)	Su per aqua H AQUA MOL RED MOL-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover	
	A	H	A	H		A	H	A	H
A.B. Dick					ADAST				
350old -1973/T51 for 350/360 /2002	9	3	7	2	“ 715A-755/POLLY725-755	9	9	7	7
Spee dy 7840/7850 - Etch	3		3		“ 716-756/816-8461	2	9	9	7
3985/M3985/ 985	9	2	7	2	ZETACONTE501	19*			
ADAST					*use RED MOL-S or AQUA MOL				
ROMAYOR 311/312/313/314:					AHSTON	10		8	
“ I) 1.AW Ø50 - 2.AW Ø35 HW Ø30 mm	9+4	3	7+5	3	AM-INTERNATIONAL				
“ II) AWØ41 / HWØ28 mm	6	3	6	3	Mul ti lith 1250 - all 296/1200				
“ III) AWØ46 / HWØ36 mm	8	5	6	5	1260W/1274/1275W/2550/2560				
ROMAYOR 511/512	9+4	3	7+5	3	2650/2850/2875/4250/ 4975				
“ 513	7	3	6	3	old and new incl. W/LN/T51				
DOMINANT 414/414A	7	3B	6	4	all se ries and mo dels	9	2*	7	1
“ 514/524/515/519/525					form rol ler min. Ø 1-7/8"= 47.6 mm				
“ 515A-525PA	7	3B	6	4	Multilith 1330/1332/1360/1362	9	2*	7	1
“ 516 - 526/547	9	9	7	7	1650/1650XE				
“ 612/712	7	5	7	5	*by RED MOL: use size no. 1				
“ 714 - 724/715 - 755	7	5	7	5	Mul ti lith 1850/1860/1870N+2. Head/	9	2	7	1
					2. Head 1960/1962		3		3
					Mul ti lith 3875	9	3	7	3
					Mul ti lith 4620				

Original-Rollen-Grösse

Original-Roll-Sizes-No.

Offsetdruck-Presse Größtes Papiermaß in (Zoll und cm)	Su per aqua H		-RED MOL		Offset-printing-press Largest paper sheet size, (Inches and cm)	Su per aqua H		-RED MOL	
	AQUA MOL	RED MOL-S	GRAY-S	Lemon-S		AQUA MOL	RED MOL-S	GRAY-S	Lemon-S
	A	H	A	H		A	H	A	H
A.T.F. (ITEK + DITTO)					CRABTREE				
Chief 15/115/17/117/215 217/1014/1015	9	2	7	1	Ambassador	22		13	
SuperChief 2115/2117/2215/2217	9	2	7	1	Countess	17		10	
Chief 20/25	11	7	8	6	Empress 41"x54" - Mark X	22		13	
Green Hor net + web	9		7		Empress 42"x65" - Mark XII	22			
Bus Forms FW 26 - web					Falcon 25 / Process	13		9	
Chief 29&29A	11		8		So vereign Mark I / II / III	22		13	
New Bus Forms 17",22",28" - web	12		9		DAINIPPON				
22x29 Webendorfer SA	11		8		KL 123	19*			
22x32 Webendorfer	12		9		KL 124	21*			
23x30 Super Chief	11		8		*use RED MOL-S or AQUA MOL				
Chief 238/Chief 250/Chief 255	16		10		DAVIDSON				
35 and 36 - web	16		10		221/222/241/242/251/ 400/500/501/502 old and new	11	3A	8	4
38 - web	16		10		Perfector 500/501/502				
49 and 50 - web	22		13		233/600/601/700/701/ Perfector 700/701/702	11	3A	8	4
69 - web	23		14		900/901	11	3A	8	4
AUTOMATIK					301	11	2	8	2
Variable Offset	9	9	7	7	DID DE GRAPHICS				
AUTOMATION					Tandemer 8-1/2"/Apollo/8-1/2" IBM Reproducer 9370	3	3	3	3
Color J	9	9	7	7	Tandemer 17"/Model Model OP 1713A/OP 1713 B/ Conserver/Minicom Modell 175-11",12",14",17"	8	5	6	6
BAKER-PERKINS					DITTO				
G-16	22				215/217	9	2	7	1
BOBST					EDELMANN				
Auto variable AV3 / AV4	12	12	9	9	Praktika 00 / 01	6	7	6	6
CHANDLER AND PRICE					Form Print	8	8	7	7
24" Web - ductor water system	11		7		FAG				
24" Web - continuous water system	11	8			OP 104	19*	11		8
CLARY					OP 104 sin ce Se rie 41	19*	19		
Century 36x38 - web	11		8		OP 7654	21*			
Futura 18" - web/26" - web	11		8		*use RED MOL-S or AQUA MOL				
COLORIFUR					GEHA				
COLOR METAL (HCM)					2000- 2800 all types - Etch	3		3	
Perle 24/258					GESTETNER				
Perle 127 (52x74cm)	12	12	9	9	200/202/210/211/221/311 400/411/213/313/413/353	9	2	7	1
Perle 29 16					335	10	3B	8	4
Comet Master/Comet Jewel 29	16	16	10	10	337/355/470/475	9	3	7	3
Comet Star	18	18	11	11	GOEBEL				
Diamant Old and New	17	17	10	10	REGENT	9		7	
Olympic 28"SC	11		8		GOSS				
Olympic 38" 13		9			Community(web)	13	13	10	10
Champion 138/238/438 142/242/442	19+19	19	11+11	11	Me ter 66	23		14	
Champion (68x98cm)	19	19	11	11	Publication 34-1/2"x50"	23		14	
Champion 250/450	19	19	11	11	Suburban	17	17	10	10
Champion 25"x38CK	19		11		Signature - web	17	17	10	10
Champion 27"	13		9		Urbanite - web	20	17	12	10
CONSOLIDATED HITACHI					HAAG				
30 / 40 / 45 / Hitachi Web	19		11		Futura III/IIIF/3000	9	4	7	4
COTTRELL (HARRIS)					HAMA				
Vanguard V15 - web	13		9		HAMADA				
Vanguard V22 - web					500/600 all types/Du etto/C48/248 700/770/800/880/E47/E470/E475	9	3	7	3
V-15A, V-22D, V-25, V-700 - web	16		10		4800/4802	9	3	7	3
M-80	20		11		AL PHA 52 + QUAR TETT/5200XL	7+6	7	6+6	6
M-90 / M-110	19		11						
M-200	16		10						
35"x51-1/2"									
38" M1000 - web	17		11						
38" Perf - web	11		8						
38-3/4"x64"	23		14						
38-3/4"x40-1/2"	20		11						
41x61" - web / 42x66" - web	23		14						
50" - web	21		13						
50" M1000 - web / 845 / 1650	22		13						

Offsetdruck-Presse Größtes Papiermaß in (Zoll und cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover		Offset-printing-press Largest paper sheets size, (Inches and cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover	
	A	H	A	H		A	H	A	H
HAMADA					ITEK				
BETA	9+9	5	7+8	5	1115/1117/975/985/3985	9	2	7	2
C52/C252/5200E	7+7	3a	6+6	4	KIEKEBUSCH				
34/RS/VS 34/3400	8	3	7	3	K25/K4565	10	10	7	7
H234	8	5	7	5	K30/K230/K5676	13	13	9	9
HANTSCHO					K-Rotation-web	12	12	9	9
36" - web	17	17	10	11	KOENIG & BAUER				
Mark II 32", 34" 36" Mark VI 33"	17	17	11	11	RAPIDASR III	23		14	
Mark II, Mark IV, Mark VI 38"	17	17	11	11	(20-3/8"x40-15/16")(72x104cm)				
Mark V 26"	17	17	11	11	RAPIDAKRO	11	11	8	8
38" Commercial - web	21	17	12	11	(20-1/2"x28-7/8")(52x72cm)				
42" - web	17		10		RAPIDASRO	12	17	9	10
50" - web / and new series	21		12		(20-1/2"x28-3/8")(52x72cm)				
63" & 64" - web	21		12		RAPIDAKRO/I	12	12	9	9
					(18"x25-1/4")(46x64cm)				
HARRIS					RAPIDAIII	12	12	9	9
Color-J	9	9	7	7	(20-3/8"x40-15/16")(72x104cm)				
V15, V25 / 1650	16		10		Com pakta 30	20		11	
19x25 LUS, L XK - be low#1000	9		8		KOMORI(SHEETFEED)				
19x25 L XK - #1000&up	9		8		Kony 10	14		10	
14x20 LUH	9		8		Sprint	12	12	9	9
17x22 LTV,IMP,LTG,LXD	9		8		L40	13	11	9	8
17x22 LSB	11		8		Super9	14		10	
19x25 LUS	9		8		KC - K005C	20+16	16	11+10	10
20x22 LTE,LTG	8		6		Perfect	11		8	
21x28 LTW,IMP,LTC	9		8		LOSCH				
21x28 LSN	11		8		Off press 3/4	21		12	
21x28 LTC,XLTC,IMP,LTC	9		7		MAILANDER				
22x29 XLTW	9		8		140/151/151	21+19	16	12+11	10
22x34 EL	16		10		160/161/162/169 (114.5x94.5cm)	21+19	16	12+11	10
22x34 LTP,LPT,LTN	9		8		121/122 (114.5x94.5cm)	20	16	11	10
23x26 LUS,LXF	9		8		220 (39-5/16"x55-1/16")(100x140cm)	20	20	11	11
23x29 LXB,TWB,LXG,LXE	9		8		230 (39-5/16"x49-1/2")(100x126cm)	20	20	11	11
23x36 LTP - #557&be low	9		8		241 (31-1/2"x43-5/16")(80x110cm)	20	20	11	11
LTN - #797&be low / 25x36	9		8		250 (25-1/16"x38")(64x96.5cm)	14	19		11
25x38 LUL,LUM,LWG,LWQ,LWR	9		8		260 (24-1/2"x33-7/8")(62x86cm)	14	19	9	11
26-1/2x39-1/2 LWQ,LWR	9		8		280 (17-5/16"x24-1/2")(44x62cm)	14	19	9	11
32x49 LUP,LUN / 26x40 LSQ,LSR	10		10		330 (24-1/2"x33-7/8")(62x86cm)	21	7	8	6
32x44 LSC,LSD,LSE	10		10		340 (25-1/16"x38")(84x96.5cm)	21	7+13	12	6+9
35x45 LUN,LUD,LUE,LUP,LSS,LST	10		10		350 (28-3/8"x40-15/16")(72x104cm)	21	7+13	12	6+9
36x43 MTL,De cor 1,2,3,4C	19		10		370 (39-5/16"x55-1/16")(100x140cm)	21	12+23	12	10+14
36x49 LUP	16		10		610 *	23*		14	10
36x36 MTL,De cor,1,2,3,4C	19		11		use RED MOL-S or AQUA MOL.				
36x48S7L	16		10		M.A.N.-ROLAND				
36x49 LUP,LUN	16		10		Favorit				
HASHIMOTO					RF 00 (14"x20")(36x50cm)				
65-1/65-2/65-2P	12+12	8	9+9	7	Serie 95B-11F	12	7	8	6
ASF	8		7		Serie 15	14	7	10	6
HOE					RF OI (18-1/10"x25-3/16")(46x64cm)				
MTL,De cor 20x36,29x36,34x36					Serie 95B-11F	12	7	8	6
1,2,3,4C	19		11		Serie 15	14	7	10	6
34x45 MTL De cor 1,2,3,4C	19		11		RF OB (20-1/2"x28-3/8")(52x72cm)	12	12	9	9
HELM					all series				
Jet 13	10	8	8	7	Parva:				
HEIDELBERG					O/1/1A/2/2DA/2A/2B/2C/2CA	12	12	9	9
TOM/TOK - Etch	3A		4		all series				
GTO 46/48/52/54	7	7	7	7					
KOR/KORA									
KORD 62/64 / KORS	8	8	7	7					
M-Offset	8	8	7	7					
Rotaspeed RON/ROH	16	16	10	10					
SORK, SORM, SOR									
SORD, SORS	13	13	9	9					
Speedmaster 72/102	13	13	9	9					
Speedmaster 72/102 onlyfor Alcolor		16		10					
IBM									
Model 9370	3	3	3	3					

Offsetdruck-Presse Größtes Papiermaß in (Zoll und cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover		Offset-printing-press Largest paper sheet size, (Inches and cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover	
	A	H	A	H		A	H	A	H
<u>M.A.N.-ROLAND</u>					<u>M.A.N.-ROLAND</u>				
Rekord:					Rotoman 35	20		12	
RK 0 (19- 11/16"x27-9/16")(50x70cm)					Rotoman40	24		15	
Serie 99-11	12	12	9	9	Uni man 2-2	21		12	
Serie 13-15	12	17	9	10	Uni man 4-2	23		14	
Serie 301-308	14	17	10	10	Varoset	20	20	11	11
RK 1 (22-1/16"x32- 11/16")(56x83cm)					RO126	24		15	
Serie 99-11	12	12	9	9	<u>MANN</u>				
Serie 13-15	12	17	9	10	L135 SC	15		10	
Serie 301	14	17	10	10	L236, L136	15		10	
RK 2 (24"x33-7/8")(61x86cm)					30-1/2x42-1/2	15		11	
Serie 99-11	12	12	9	9	35x45 L148A,L248A	19		11	
Serie 13-15	12	17	9	10	37x53 Perf.LP53	19		11	
Serie 301-	14	17	10	10	40x54 Perf.LP54	19		11	
RK 3 (25-5/8"x38")(65x96.5cm)					42x54 L154C,L254C	19		11	
Serie 99-11					42x59 L159C,L259	19		11	
Serie 13-15					<u>MARIONI</u>				
Serie 334-335	12	12	9	9	42x59 Perf up per lo wer	19		11	
RK 3 Serie 301-333					ML 3	22		13	
RZK 3 Serie 301-333					ML 4	10		8	
RVK 3 Serie 301-333	14	17	10	10	ML 5	10		8	
RZK 3 Serie 603-614/615-633	12	12	9	9	ML 6	13		9	
RK 3B (27- 15/16"x40-3/16")(72x102cm)					ML 7 & ML 9 lo wer	13		9	
Serie 309-333					ML 7 & ML 9 up per	19		11	
RZK 3B Serie 312-333	16	16	10	10	ML 10 lo wer	22		13	
RK 3B Serie 334- 335					ML 10 up per	19		11	
RZK 3B Serie 603-633					<u>MERGENTHALER</u>	22		13	
RVK 3B/RFK 3B/RSK 3B all se ries	12	12	9	9	Media Master	17		10	
Ultra:					Me dia Ma ster 27 / 30 / 36	16		10	
RU4/RU5/RU6/RU7A/RU7B	20	17	11	11	News ma ster - web	20		11	
all series					Pa cer 36 - web	15		10	
R800/804/806	22		13		<u>MERCEDES</u>				
RU2 OV/RO	20	20	12	12	Mercedes Offset	12	9	9	7
Ultramann:					<u>MIEHLE</u>				
O- III (25-5/8"x38")(65x96.5cm)	16	12	10	9	Fav orite 19x25	12	12	9	9
O- IIIA (28-3/8"x40-1/8")(72x102cm)	16	12	10	9	25 S/C 125 T/C - be low 2919	12	12	9	9
O-IV -1971 (30-11/16"x44")(78x112cm)	20	17	11	10	26 T/C - 2919 up	14	17	10	10
O-IV Stan dart/N 1971- (30-11/16"x44")(78x112cm)	20	20	12	12	Mieh le 28, 29SC, 229 TC - be low 2924 - 28	12		9	
O-V -1971 (35"x49-1/2")(89x126cm)	20	17	12	10	29 TC - 2924 up	12		9	
O-V Stan dart/N 1971- (35"x49-1/2")(89x126cm)	20	20	12	12	29 - 1971	14	17	9	10
O-V World Stan dart/N -1971 (36-1/8"x51-1/8")(92x130cm)	20	17	12	10	35x50 - web	12	12	9	9
O-V World Standart/N 1971- (36-1/8"x51-1/8")(92x130cm)	20	20	12	12	36 / 38 S/C - be low 2422	12	12	9	9
O-V World S+G 1971- (36-1/8"x51-1/8")(92x130cm)	22	20	12	12	361 22-3/4x36 - web	16		10	
O-V World S+G 1971- (36-1/8"x51-1/8")(92x130cm)	22	20	12	12	38 S/C - 2913 up	14	17	10	10
O-VI -1971 (40-1/8"x55-7/8")(102x142cm)	20	17	12	10	38 T/C - be low 2657 ex cept 2631 thru 2640	12	17	10	10
O-VI Stan dart/N (40-1/8"x55-7/8")(102x142cm)	20	20	12	12	38 T/C - 2929 up and 2631 thru 2640	14	17	10	10
O-VI S+G/SOW VI (40-1/8"x55-7/8")(102x142cm)	22	20	12	12	39 4/C, 381 22-3/4x38,383	14		10	
O-VII S+G (43-5/16"x63")(110x160cm)	22	20	12	12	29-1/2x38- web	16		10	
					41 S/C - be low 790) / 943 up	20	17	11	10
					41 T/C - be low 798) / 946 up	20	17	11	10
					49 S/C - 958 up) / be low 517	20	17	11	10
					49 T/C - be low 662	20	17	11	10
					49 T/C - 518 up / 1194 up	20	17	11	10
					54, 39x52 S/C & T/C	16		10	
					55x78	23		14	
					57, 60,61,61G, 76x77	20		11	
					<u>MILLER-JOHANNISBERG</u>				
					SC 29/SC 29S/SC 74/TP 74/TP29S	12+12	12	9+9	9
					(20-1/2"x29-1/8")(52x74cm)				
					SC 36/SC 36S/TP 36 S/TP 36/SC94	12+12	12	9+8	9
					(25-9/16"x36-1/8")(65x92cm)				
					(25-9/16"x37")(65x94cm)				
					TP 32/TP 32 S	12+12	12	9+8	9
					(24"x32-1/4")(61x82cm)				
					(24"x33-1/16")(61x84cm)				
					TP 38	12	12	9	9
					(25-9/16"x38-3/16")(65x97cm)				

Offsetdruck-Press Größtes Papiermaß in (Zoll und cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover		Offset-printing-press Largest paper sheets size, (Inches and cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover	
	A	H	A	H		A	H	A	H
MILLER-JOHANNISBERG					POLYGRAPH-PLANETA				
TP 41 (28-3/8"x41")(72x104cm)	12	12	9	9	Variant 6 (35-7/16"x49-1/2")(90x126cm)	19	17	11	11
TP 41 S (28-3/8"x41")(72x104cm) (28-3/8"x41-11/16")(72x106cm)	17+12	12	10+9	9	SuperVariant 6-3 / 6a-3 Variomat 6 6-2 / 6a-2 (35-1/2"x49-1/2")(90x126cm) (38"x50")(96.5x127cm) (35-13/16"x49-1/2")(91x126cm)	21	21	12	12
TP 94/TP 95 (25-9/16"x37")(65x94cm) (25-9/16"x37-3/8")(65x95cm)	12+12	12	9+8	9	Variant 7 SuperVariant 7-3 / 7a-3 Variomat 7 7-2 / 7a-2 (39-5/16"x55")(100x140cm) (40-1/8"x55-7/8")(102x142cm)	21	21	12	12
TP 104/TP 106 (28-3/8"x41")(72x104cm) (28-3/8"x41-11/16")(72x106cm)	17+12	12	10+9	9	Variant 8 SuperVariant 8-3 / 8a-3 Variomat 8 8-2 / 8a-2 (44"x64")(112x162cm) (47-1/4"x63-3/4")(120x162cm)	21	21	12	12
TP 54 (51")	21				REXROTARY				
MITSHUBISHI					1503/1504/1704K/7011/1505/7013	9	2	7	1
Lithopia 600	22		13		RICOH				
MULLER					2600 / 1010	3	3	3	3
Plana AD 641/642/643/644/645 *use RED MOL-S or AQUA MOL	19*	11		8	ROTAPRINT				
MOOG	19		11		R20/R30/R40 all series	8	3	6	3
NEBIOLO					038/508/5850				
Invicta 26 / 26 S (48x66cm)	8	8	7	7	RYOBI				
" 28 OME (52x72cm)	16	12	10	9	430/480N/480NA/500N	9	2	7	2
" OMF (54.5x76cm)	16	12	10	9	480K/480KNP/500K/500KNP	6	4	6	5
" 32/33OMH (56.5x83cm)	16	12	10	9	480D	9	3	7	3
" 36 OMI (61x92cm)	16	12	10	9	510/512	6+7	4	6+6	5
" 38/40 (65x100cm)	16	12	10	9	520/522/520K/522PF/524	6	4	6	5
" 44 OKM (x112cm)	19	16	11	11	530/560	9+7	7	7+6	6
" 52 ORM (94x132cm)	19	16	11	11	640	11	7	8	6
" 56 OTM (104x144cm)	19	16	11	11	640K	11+11	7	9+9	6
" 63 (112x162cm)	19	16	11	11	3200MCD/3202MCS/3302M 3200M-NP/3300MR/3985	9	2	7	2
NEOTYPE					4502	9	2	7	2
54-1 / 54-2	12	15	9	10	SAKURAI				
OMCSA					Oli ver 52 / 58	8	8	7	7
Aurelia 46 (46.5x62.5cm)	12+12	12	9+9	9	Oli ver 72	12	12	9	9
" 48 (48x66cm)	12+12	12	9+9	9	SHINOHARA				
" 52 (52x74cm)	12+12	12	9+9	9	FU JI-Offset 50 -1978	5	5	5	5
" 60 (60x80cm)	14+12	12	9+9	9	FU JI-Offset 50/52/DS 271 1978-	9+7	7	7+7	7
" 61 (61x80cm)	15+15	15	10+10	10	FU JI-Offset 58	8	8	7	7
" 62 (62x92cm)	14+12	12	9+9	9	FU JI-Offset 65/65IIP/652/C/66	10	10	8	8
" 63 (63x92cm)	14+12	12	9+9	9	SIMMEL				
" 64 (64x93cm)	14+12	12	9+9	9	Korrex 02	16*	8		6
" 65 (66x102cm)	15+15	15	10+10	10	Korrex 03	22*	11		8
" 66	21+19	16	12+12	10	*use RED MOL-S or AQUA MOL				
" 68 (66x88cm)	15+12	15	9+9	10	SOLNA				
" 71 (72x106cm)	15+15	12	10+10	9	Chief 24	9	9	7	7
" 72 (72x102cm)	15+15	15	10+10	10	P24/P25/124-224/125-425	11	11	8	8
" 76 (76.5x112cm)	20+20	16	12+12	10	130/230 -1964	13+13	13	9+9	9
" 82 (82x112cm)	21+21	16	12+12	10	130/230 1965-	16	16	10	10
" 92 (90x131cm)	21+21	16	12+12	10	129/132/232	12	12	9	9
ORIS					240	14	14	9	9
9000-31 (22-1/2"x30-1/2")(58x78cm)	16+16	16	10+10	10	154	8	8	7	7
9000-36 (22-1/2"x35-7/16")(58x91cm)	16+16	16	10+10	10	164 - 464	11	11	8	8
9000-40 (28"x40-3/8")(71x101.5cm)	19+19	19	11+11	11					
Olym pic 45 (32-1/4"x44-7/8") (82x114cm)	19+19	19	11+11	11					
POLYGRAPH-PLANETA									
Variant 3 (24-7/8"x35-7/16")(63x90cm)	15	12	10	9					
Variant 4-2 (P24)/4-3 Super Variant 4-5 / 4-6 Variomat 4 4-7 / 4-8 (27-9/16"x39-5/16")(70x100cm) (28"x40")(71x102cm)	15	12	10	9					

Offsetdruck-Presse Größtes Papiermaß in (Zoll und cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover		Offset-printing-press Largest paper sheet size, (Inches and cm)	Su per aqua H AQUA MOL RED MOL-S GRAY-S Lemon-S BeraMol-S BLUE-S		RED MOL THE GRAY Greencover Lemon BeraMol Blue+Cover	
	A	H	A	H		A	H	A	H
SOLNA RP 36A/B/C/D RP 50/RP Circulator/C96 ColorKing/News King/Distributor Produktion King STEINMESSE & STOLLBERG DUFA II DUFA III / IV / V / VI / VII DUFA VIII DUFA 700/703/703a/704/706 DUFA 813 *use RED MOL-S or AQUA MOL THATCHER TP 36 - web THOMPSON Crown/Regal/Sceptre 52 TOSHIBA Osince 2/OARK/OARKO-OATX TOWNSEND T51 for A.B.DICK 350/360/375/9800 T51 for MUL TILITH 1250/1350/1360 1650/1850 all series and models T51 for ATF 15/17 all models T51 for Ryobi 3200 T51 for 2700/2800 TRIUMPF OAP 50/51/52/70M/71M/72M/72MF *use RED MOL-S or AQUA MOL					UKITA Ukita VANDERCOOK RO 4-29 WEB PRESS Web Leader WEBENDORFER 14x20 M&MA / 17x22 MAC 20x26S WESTERN GEAR P-26 Speed flex 1713/1716 - web Hen dry 45-1/2x37-1/2 - web Speed flex 1719&dart - web Speed flex 27" - web ZENITH Jobber 22 Webmatic-upper Zenith 29/30 Zenith 26,300,420 RZ 90 14x20 - sin ceo ve #10700 20 23 25 RZ 15 / RZ 20 RZ 126, TP 226 301/302/304				

Alle Angaben ohne Gewähr. All statements without warranty.

Synthetischer Schrumpf-Walzen-Überzug			
Synthetic shrinkable roller cover			
Duktor/Fountain KOR-KORA-KORD			
Super-M-aqua			
Feuchtwalzendurchmesser	Größe Nr.	Preis €/Meter	
Zoll/inches mm			
3/4" - 7/8"	19 - 22	1	4,00
7/8" - 1-1/16"	22 - 26	2	4,10
1-1/16" - 1-1/8"	26 - 29	3	4,20
1-1/8" - 1-3/8"	29 - 34	4	4,50
1-5/16" - 1-5/8"	33 - 40	5	4,70
1-9/16" - 1-7/8"	39 - 46	6	4,90
1-3/4" - 2-1/8"	44 - 53	7	5,00
2" - 2-7/16"	51 - 62	8	5,20
2-1/4" - 2-3/4"	58 - 70	9	5,50
2-1/2" - 3-1/4"	65 - 80	10	6,10
3-1/16" - 4"	78 - 100	11	7,60
3-1/2" - 4-3/4"	90 - 120	12	13,60
4-3/4" - 4-5/8"	119 - 170	13	23,40

Synthetischer Schrumpf-Feuchtwalzen-Überzug in leichter Ausführung.			
Synthetic shrinkable dampener roller cover in light version.			
Shrinklab			
For roller diameter	size no.	price €/meter	
Zoll/inches mm			
9/16" - 23/32"	15 - 18	1	4,80
3/4" - 29/32"	19 - 23	2	5,30
15/16" - 1-7/32"	23 - 29	3	5,80
1-3/16" - 1-9/16"	30 - 39	4	6,80
1-9/16" - 2"	40 - 50	5	8,10
2" - 2-9/16"	51 - 65	6	9,10
2-5/8" - 3-9/16"	66 - 90	7	12,30
3" - 4"	75 - 99	8	13,00
3-3/4" - 5"	95 - 127	9	15,10
3-15/16" - 5-3/4"	100 - 145	10	30,30

Duktorwalzen-Überzug dehnbar in Durchmesser und in Länge, in weißer Farbgebung.			
Fountain roller cover extendable in diameter and length, white colour			
ELNOR			
Feuchtwalzendurchmesser	Größe Nr.	Preis €/Meter	
Zoll/inches mm			
1" - 1-5/8"	26 - 42	4	4,10
1-9/16" - 2"	40 - 52	5	4,20
2" - 2-7/16"	50 - 62	6	4,30
2-3/8" - 3"	60 - 75	7	4,50
2-3/4" - 3-1/2"	70 - 90	8	4,80
3-1/8" - 4"	90 - 100	9	5,10
3-1/2" - 4-3/8"	95 - 110	10	5,50
4-1/4" - 5"	105 - 125	11	8,20
4-1/2" - 5-1/2"	115 - 140	12	13,30
5" - 6-1/4"	130 - 160	13	20,40

