





















Übersicht Pressbacken

	Nennweite	Pressbacken Compact No.	Pressbacken Pressliner und ROMAX® 3000 No.	Wechseleinsätze Compact No. nur in Verbindung mit Wechselpressbacke No. 014800X einsetzbar	Anpro EN Series Stainless Steel	APE Raccordi a pressare Bampi BALPEX (Serie MP)	Bampi BALPEX Gas	Blansol Sistema EasyPress	Blansol Sistema Multiplex	Bonomi Group Turbo Press, Turbo Press Gas	Broen Ballofix Pres	Chibro Adduzione / Gas, Como Galvanized	Chibro Cumipress, Riscaldamento	CIMBERIO SpA Cimpress	CO.E.S. Coesklima	COMAP, Skin Press	Comisa Multi layer pipe	Conex B-Press Gas, Solar	Conex B-Press, INOX	DALPEX LaserMulti Dalpex	Emmeti Gerpex	EMPUR PEXPRESS	Eurotherm, MULTI-STRATO, Euro 2000
	M12	015151X	015101X								●												
	M15	015152X	015102X								●	●	●	●									
	M18	015153X	015103X								●	●	●	●									
	M22	015154X	015104X								●	●	●	●									
	M28	015155X	015105X								●	●	●	●									
	M35		015106X								●	●	●	●									
	M42		015107X																				
M54		015108X																					
	V12	015261X	015211X																				
	SV14	015269X	015219X																				
	SV15	015262X	015212X		●										●								
	SV16	015260X	015220X																				
	SV18	015263X	015213X		●																		
	SV22	015264X	015214X		●																		
	SV28	015265X	015215X		●																		
	SV35		015216X		●																		
	SV42		015217X		●																		
SV54		015218X		●																			
	G16	015362X	015302X																				
	G20	015364X	015304X																				
	G26	015366X	015306X																				
	G32	015367X	015307X																				
	G40	015368X	015308X																				
	HA16	015580X	015280X																				
	HA20	015581X	015281X																				
	HA26	015582X	015282X																				
	HA32	015583X	015283X																				
	HA40		015284X																				
	R12		015339X	14863																			
	R14	015370X	015330X	14864																			
	R16	015371X	015331X	14865						●													
	R17	015378X	015333X	14866																			
	R18	015379X	015334X	14867																			
	R20	015374X	015335X	14868						●													
	R25	015380X	015338X	14707						●													
	R26	015376X	015336X	14708																			
R32	015377X	015337X	14709						●														
	RFz12		1000000173	14822																			
	RFz16	015180X	015161X	14823																			
	RFz20	015181X	015162X	14824																			
	RFz25	015182X	015163X	14825																			
	RFz32	015183X	015164X	14826																			
	TH14	015395X	015321X	14842																			
	TH16	015385X	015322X	14843		●	●	●															
	TH18	015398X	015323X	14844		●	●	●															
	TH20	015389X	015324X	14845		●	●	●															
	TH25	015399X	015325X	14846																			
	TH26	015391X	015326X	14847		●	●	●															
	TH32	015393X	015327X	14848			●	●															
	TH40	015401X	015328X																				
THG	THG32	1000000236	1000000235																				
THT	THT32	015393H	015329X																				
	U14	015351X	015311X	14832																			
	U16	015352X	015312X	14833																			
	U18	015353X	015313X	14834																			
	U20	015354X	015314X	14835																			
	U25	015355X	015315X	14836																			
	U32	015357X	015317X	14838																			
	U40	015358X	015318X																				
RC	RC26	015277X	015271X	14837																			
	VP14	015530X	015230X	14882																			
	VP16	015531X	015231X	14883																			
	VP20	015532X	015232X	14884																			
	VP25	015533X	015233X	14885																			
	VP32	015534X	015234X	14886																			

Weitere Informationen auf www.rothenberger.com











ROTHENBERGER bietet Pressbacken für viele am Markt angebotene Pressfitting-/Rohr-Systeme an. Die Presskontur des jeweiligen Systems ermöglicht eine systemkonforme und sichere Verpressung.

Übersicht Pressbacken

	Nennweite	Pressbacken Compact No.	Pressbacken Pressliner und ROMAX® 3000 No.	Wechseleinsätze Compact No. für in Verbindung mit Wechselpressbacke No. 014800X einsetzbar	Eurotubi Pressfitting System	F.B.Q. BARONIO, BQ pres	Frabo Frabopress C Steel, 316	Frabo MULTI-BRASS	FRÄNKISCHE, ALPEX F50	Gabo, Gabopress H+5	GAROS	Geberit Mapress Gas	Geberit Mapress Stainless	Geberit Mapress Copper Carbon steel,	Geberit Mepla	Giacomini Giacomflex, Goaco Therm	HAKA, Firmisol, HAKA-PRES, HAKA, GERODUR	Harden 2000, Polypex 2000	Henco PVDF	Herz pipefix	HIDROTEC KLIMATEC	Hitec Sistema, Multi-strato	IBP >B-Press Rotguss, Inox	
	M	M12	015151X	015101X								●	●	●										
	M15	015152X	015102X		●							●	●	●										
	M18	015153X	015103X		●							●	●	●										
	M22	015154X	015104X		●							●	●	●										
	M28	015155X	015105X		●							●	●	●										
	M35		015106X		●							●	●	●										
	M42		015107X										●	●	●									
M54		015108X										●	●	●										
	V / SV	V12	015261X	015211X																				
	SV14	015269X	015219X			●	●																	
	SV15	015262X	015212X			●	●																	●
	SV16	015260X	015220X			●	●																	
	SV18	015263X	015213X			●	●																	●
	SV22	015264X	015214X			●	●																	●
	SV28	015265X	015215X			●	●																	●
	SV35		015216X			●	●																	●
	SV42		015217X			●	●																	●
	SV54		015218X			●	●																	●
	G	G16	015362X	015302X											●									
	G20	015364X	015304X												●									
	G26	015366X	015306X												●									
	G32	015367X	015307X												●									
	G40	015368X	015308X												●									
	HA	HA16	015580X	015280X																				
	HA20	015581X	015281X																					
	HA26	015582X	015282X																					
	HA32	015583X	015283X																					
	HA40		015284X																					
	R (H)	R12		015339X	14863																			
	R14	015370X	015330X	14864																				
	R16	015371X	015331X	14865					●															
	R17	015378X	015333X	14866																				
	R18	015379X	015334X	14867																				
	R20	015374X	015335X	14868					●															
	R25	015380X	015338X	14707																				
	R26	015376X	015336X	14708					●															
	R32	015377X	015337X	14709					●															
		RFz	RFz12		1000000173	14822																		
RFz16		015180X	015161X	14823																				
RFz20		015181X	015162X	14824																				
RFz25		015182X	015163X	14825																				
RFz32		015183X	015164X	14826																				
	TH	TH14	015395X	015321X	14842				●		●	●				●								●
	TH16	015385X	015322X	14843					●		●	●				●								●
	TH18	015398X	015323X	14844							●	●				●								●
	TH20	015389X	015324X	14845					●		●	●				●								●
	TH25	015399X	015325X	14846							●	●				●								●
	TH26	015391X	015326X	14847					●		●	●				●								●
	TH32	015393X	015327X	14848					●		●	●				●								●
	TH40	015401X	015328X								●													●
	THG32	1000000236	1000000235													●								
	THT32	015393H	015329X																					
	U	U14	015351X	015311X	14832																			
	U16	015352X	015312X	14833					●	●														●
	U18	015353X	015313X	14834					●	●														●
	U20	015354X	015314X	14835					●	●														●
	U25	015355X	015315X	14836					●	●														●
	U32	015357X	015317X	14838					●	●														●
	U40	015358X	015318X																					●
	RC	RC26	015277X	015271X	14837				●															
	VP	VP14	015530X	015230X	14882																			
	VP16	015531X	015231X	14883					●															
	VP20	015532X	015232X	14884					●															
	VP25	015533X	015233X	14885					●															
	VP32	015534X	015234X	14886					●															

Weitere Informationen auf www.rothenberger.com










ROTHENBERGER bietet Pressbacken für viele am Markt angebotene Pressfitting-/Rohr-Systeme an. Die Presskontur des jeweiligen Systems ermöglicht eine systemkonforme und sichere Verpressung.

		Nennweite	Pressbacken Compact No.	Pressbacken Pressliner und ROMAX® 3000 No.	Wechseleinsätze Compact No. nur in Verbindung mit Wechselpressbacke No. 014800X einsetzbar	IBP>-B-PRESS >-B-PRESS GAS	IPA, IPANA-PRES	IPALPEX	IVAR MP / PMP	Jaraflex-presssystem	Jupiter, Heizsysteme	KE KELIT KELOX	KOHLER, InoxPress	LAVAGRUND, LAVAPRESS	Mair Heiztechnik, Gomaifix	Mark KG, polymark	MEGARO HAKAPRESS	MULTITHERM PRESS-STEM	Multitubo Giacomini	NEUTHERM, MEKU-PRESS	Nupi MultiNupi	Nussbaum Cupress, Optipress	Nussbaum CupressG	Nussbaum, Optiflex Plus	Oventrop, Cofit	
M		M12	015151X	015101X																						
		M15	015152X	015102X										●												
		M18	015153X	015103X										●												
		M22	015154X	015104X										●												
		M28	015155X	015105X										●												
		M35		015106X										●												
		M42		015107X																						
M54		015108X																								
V / SV		V12	015261X	015211X		●																				
		SV14	015269X	015219X		●																				
		SV15	015262X	015212X		●																	●	●		
		SV16	015260X	015220X		●																				
		SV18	015263X	015213X		●																				
		SV22	015264X	015214X		●																		●	●	
		SV28	015265X	015215X		●																		●	●	
		SV35		015216X		●																		●	●	
		SV42		015217X		●																				
		SV54		015218X		●																				
G		G16	015362X	015302X																						
		G20	015364X	015304X																						
		G26	015366X	015306X																						
		G32	015367X	015307X																						
		G40	015368X	015308X																						
HA		HA16	015580X	015280X																					●	
		HA20	015581X	015281X																						●
		HA26	015582X	015282X																						●
		HA32	015583X	015283X																						●
		HA40		015284X																						●
R (H)		R12		015339X	14863																					
		R14	015370X	015330X	14864																					
		R16	015371X	015331X	14865					●	●					●		●								
		R17	015378X	015333X	14866						●	●						●								
		R18	015379X	015334X	14867					●	●							●								
		R20	015374X	015335X	14868					●	●					●		●								
		R25	015380X	015338X	14707																					
		R26	015376X	015336X	14708					●	●					●		●								
		R32	015377X	015337X	14709						●					●		●								
RFz		RFz12		1000000173	14822																					
		RFz16	015180X	015161X	14823																					
		RFz20	015181X	015162X	14824																					
		RFz25	015182X	015163X	14825																					
		RFz32	015183X	015164X	14826																					
TH		TH14	015395X	015321X	14842		●	●		●				●												
		TH16	015385X	015322X	14843		●	●	●	●				●		●		●	●							
		TH18	015398X	015323X	14844		●	●	●	●								●	●							
		TH20	015389X	015324X	14845		●	●	●	●					●		●		●	●						
		TH25	015399X	015325X	14846		●	●	●	●																
		TH26	015391X	015326X	14847		●	●	●	●					●		●		●	●						
		TH32	015393X	015327X	14848		●	●	●	●					●		●									
		TH40	015401X	015328X			●	●	●	●					●											
THG	THG32	1000000236	1000000235																							
THT	THT32	015393H	015329X					●																		
U		U14	015351X	015311X	14832																					
		U16	015352X	015312X	14833					●		●	●													
		U18	015353X	015313X	14834					●		●	●													
		U20	015354X	015314X	14835					●		●	●													
		U25	015355X	015315X	14836							●	●													
		U32	015357X	015317X	14838							●	●													
		U40	015358X	015318X								●	●					●								
RC	RC26	015277X	015271X	14837																						
VP		VP14	015530X	015230X	14882																			●		
		VP16	015531X	015231X	14883																				●	
		VP20	015532X	015232X	14884																				●	
		VP25	015533X	015233X	14885																				●	
		VP32	015534X	015234X	14886																				●	

Weitere Informationen auf www.rothenberger.com

ROTHENBERGER bietet Pressbacken für viele am Markt angebotene Pressfitting-/Rohr-Systeme an. Die Presskontur des jeweiligen Systems ermöglicht eine systemkonforme und sichere Verpressung.











Übersicht Pressbacken

	Nennweite	Pressbacken Compact No.	Pressbacken Pressliner und ROMAX® 3000 No.	Wechseleinsätze Compact No. für in Verbindung mit Wechselpressbacke No. 014800X einsetzbar	PIPELIFE RADOPRESS	POLYSAN Press-System	Prandelli, MULTYRAMA	Raccorderie Metallische Inoxpress, Steelpress	Raccorderie Metallische, Aespres	Raccorderie Metallische Inoxpress Gas	RIQUIERA A SERTIR	ROTH SISTEMA ROTHAPRESS	Roth-Roth Rohrinstallationsysteme	Sanha 3fit-PRESS SYSTEM 14 mm - 63 mm	SANHA NitroSan Serie 9000, 17000 Gas, 18000, 19000	SANHA Press Serie 10000, 11000 Gas, 12000, 13000	SANHA PURAPRESS Serie 8000	SANHA-NiroSan-Presssystem Chromimo	Simplex SiRoCon Cu / E	Simplex SiRoCon PPSU H	Simplex SiRoCon PPSU TH	SST-Rolltec Delphi-Press, STS Systemtechnik	THERMOVAL, THERMOSMART	Tiemme, Cobrapress
	M	M12	015151X	015101X																				
	M15	015152X	015102X																					
	M18	015153X	015103X																					
	M22	015154X	015104X																					
	M28	015155X	015105X																					
	M35		015106X																					
	M42		015107X																					
M54		015108X																						
	V / SV	V12	015261X	015211X																				
	SV14	015269X	015219X																					
	SV15	015262X	015212X																					
	SV16	015260X	015220X																					
	SV18	015263X	015213X																					
	SV22	015264X	015214X																					
	SV28	015265X	015215X																					
	SV35		015216X																					
	SV42		015217X																					
	SV54		015218X																					
	G	G16	015362X	015302X																				
	G20	015364X	015304X																					
	G26	015366X	015306X																					
	G32	015367X	015307X																					
	G40	015368X	015308X																					
	HA	HA16	015580X	015280X																				
	HA20	015581X	015281X																					
	HA26	015582X	015282X																					
	HA32	015583X	015283X																					
	HA40		015284X																					
	R (H)	R12		015339X	14863																			
	R14	015370X	015330X	14864																				
	R16	015371X	015331X	14865																				
	R17	015378X	015333X	14866																				
	R18	015379X	015334X	14867																				
	R20	015374X	015335X	14868																				
	R25	015380X	015338X	14707																				
	R26	015376X	015336X	14708																				
	R32	015377X	015337X	14709																				
	RFz	RFz12		1000000173	14822																			
RFz16	015180X	015161X	14823																					
RFz20	015181X	015162X	14824																					
RFz25	015182X	015163X	14825																					
RFz32	015183X	015164X	14826																					
	TH	TH14	015395X	015321X	14842																			
	TH16	015385X	015322X	14843																				
	TH18	015398X	015323X	14844																				
	TH20	015389X	015324X	14845																				
	TH25	015399X	015325X	14846																				
	TH26	015391X	015326X	14847																				
	TH32	015393X	015327X	14848																				
	TH40	015401X	015328X																					
THG	THG32	1000000236	1000000235																					
THT	THT32	015393H	015329X																					
	U	U14	015351X	015311X	14832																			
	U16	015352X	015312X	14833																				
	U18	015353X	015313X	14834																				
	U20	015354X	015314X	14835																				
	U25	015355X	015315X	14836																				
	U32	015357X	015317X	14838																				
	U40	015358X	015318X																					
	RC	RC26	015277X	015271X	14837																			
	VP	VP14	015530X	015230X	14882																			
	VP16	015531X	015231X	14883																				
	VP20	015532X	015232X	14884																				
	VP25	015533X	015233X	14885																				
	VP32	015534X	015234X	14886																				

Weitere Informationen auf www.rothenberger.com

ROTHENBERGER bietet Pressbacken für viele am Markt angebotene Pressfitting-/Rohr-Systeme an. Die Presskontur des jeweiligen Systems ermöglicht eine systemkonforme und sichere Verpressung.

Übersicht Pressbacken

	Nennweite	Pressbacken Compact No.	Pressbacken Pressliner und ROWAX® 3000 No.	Wechseleinsätze Compact No. nur in Verbindung mit Wechselpressbacke No. 014800X einsetzbar	TIEMME, SERIE PA / PG	Tradesa Serie 700	Ulrich VARIOFLEX HAKA-PRESS,	UPONOR UNIPIPE, UNI-CORE, Airpipe	Valsir PEXAL	Vescol, Metalplast	VIEGA PROFIPRESS G	Viega Profipress Sanpress, Sanpress INOX PLUS	Viega sanfix FOSTA, P	Viessmann	VSH X-Press Carbon Stainless, Copper	VSH Sudopress Carbon Stainless, Copper	VSH Skin Press	VSH Skin Press PPSU, Skin Press Gas	Watts MTR Art press	Wavin Aquatecnic Tigris	Wavin FUTURE 1/2, TIGRIS Alupex / Blue	WEFA PLASTIC, WEFA PRESS	Winkler	WKS-Press
	M	M12	015151X	015101X	●										●									
	M15	015152X	015102X	●											●									
	M18	015153X	015103X	●											●									
	M22	015154X	015104X	●											●									
	M28	015155X	015105X	●											●									
	M35		015106X	●											●									
	M42		015107X	●											●									
M54		015108X												●										
	V / SV	V12	015261X	015211X							●	●				●								
	SV14	015269X	015219X								●	●												
	SV15	015262X	015212X								●	●												
	SV16	015260X	015220X								●	●												
	SV18	015263X	015213X								●	●												
	SV22	015264X	015214X								●	●												
	SV28	015265X	015215X								●	●												
	SV35		015216X								●	●												
	SV42		015217X								●	●												
	SV54		015218X								●	●												
	G	G16	015362X	015302X																				
	G20	015364X	015304X																					
	G26	015366X	015306X																					
	G32	015367X	015307X																					
	G40	015368X	015308X																					
	HA	HA16	015580X	015280X											●									
	HA20	015581X	015281X												●			●						
	HA26	015582X	015282X												●	●		●						
	HA32	015583X	015283X												●	●		●						
	HA40		015284X												●	●		●						
	R (H)	R12		015339X	14863																			
	R14	015370X	015330X	14864			●		●															
	R16	015371X	015331X	14865			●		●															
	R17	015378X	015333X	14866			●		●															
	R18	015379X	015334X	14867			●		●															
	R20	015374X	015335X	14868			●		●															
	R25	015380X	015338X	14707																				
	R26	015376X	015336X	14708			●		●															
	R32	015377X	015337X	14709			●		●															
	RFz	RFz12		1000000173	14822																			
	RFz16	015180X	015161X	14823																				
	RFz20	015181X	015162X	14824																				
	RFz25	015182X	015163X	14825																				
	RFz32	015183X	015164X	14826																				
	TH	TH14	015395X	015321X	14842										●								●	●
	TH16	015385X	015322X	14843			●								●								●	●
	TH18	015398X	015323X	14844			●																●	●
	TH20	015389X	015324X	14845			●								●								●	●
	TH25	015399X	015325X	14846			●																●	●
	TH26	015391X	015326X	14847											●								●	●
	TH32	015393X	015327X	14848			●								●								●	●
	TH40	015401X	015328X												●								●	●
THG	THG32	1000000236	1000000235																					
THT	THT32	015393H	015329X																					
	U	U14	015351X	015311X	14832																			
	U16	015352X	015312X	14833																				
	U18	015353X	015313X	14834																				
	U20	015354X	015314X	14835																				
	U25	015355X	015315X	14836																				
	U32	015357X	015317X	14838																				
	U40	015358X	015318X																					
RC	RC26	015277X	015271X	14837																				
	VP	VP14	015530X	015230X	14882							●												
	VP16	015531X	015231X	14883								●												
	VP20	015532X	015232X	14884								●												
	VP25	015533X	015233X	14885								●												
	VP32	015534X	015234X	14886								●												

Weitere Informationen auf www.rothenberger.com

ROTHENBERGER bietet Pressbacken für viele am Markt angebotene Pressfitting-/Rohr-Systeme an. Die Presskontur des jeweiligen Systems ermöglicht eine systemkonforme und sichere Verpressung.