AXIAL PRESS JOINTING







Axial Press Jointing



Compact, handy electric tool for producing compression sleeve joints with crimping sleeve. For trade and industry. For the building site and the workshop. Li-lon 22V Technology. For battery and corded operation.

Axial compression

Ø 12-32 mm

REMS Ax-Press 30 22 V - up to Ø 32 mm. Ultra light, ultra small, ultra handy, ultra fast. Li-Ion 21.6 V, 2.5 Ah battery for approx. 220 pressings Georg Fischer pfci ALUPEX-EXPRESS Ø 16 mm with one battery charge*.

Compression heads for all common systems

Complete assortment of REMS compression heads for all common compression sleeve systems with crimping sleeve. High-grade compression heads in forged and specially hardened steel. The REMS compression heads are system-specific and correspond to the respective compression sleeve system. Thus perfect systemconformity, safe jointing.

Design

Compact, handy, light. Drive unit with battery only 4.6 kg. Vertically from the drive unit located pressing device for seating the compression heads. Can be used anywhere, free hand, over head, in confined spaces. Optimum weight distribution for one-hand operation. Drive unit with inserted compression heads can be put down on the battery ready to pick up. Ergonomically designed housing with soft grip. LED work light for illuminating the work place. Compression heads and expander heads quickly interchangeable, without tools. Secure spring lock seating of compression heads.

High pressing force for perfect pressing in seconds, e.g. \emptyset 26 mm in only 5 s. Thrust force 30 kN. Powerful electro-hydraulic drive, eccentric reciprocating pump with robust planetary gear. Powerful electro-hydraulic drive with powerful battery motor 21.6 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion 22 V Technology. Highly resistant Li-Ion 21.6 V battery with 2.5, 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful. Li-lon 21.6 V, 2.5 Ah battery for approx. 220 pressings, 4.4 Ah for approx. 380 pressings, 5.0 Ah for approx. 430 pressings, 9.0 Ah for approx. 780 pressings Georg Fischer pfci ALUPEX-EXPRESS Ø 16 mm with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range – 10 to + 60 °C. No memory effect for maximum battery power. Rapid charger 100-240V, 90W. Rapid charger 100 - 240 V, 290 W, for shorter charging times, as accessory. Voltage supply $220-240\,\text{V}/21.6\,\text{V},\,15\,\text{A}$ output, for mains operation instead of Li-lon battery 21.6 V, as accessory.

Supply format

REMS Ax-Press 30 22V Basic-Pack. Cordless axial press 30 kN for producing compression sleeve joints with crimping sleeve \emptyset 12–32 mm. Electro-hydraulic drive with powerful battery motor 21.6 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety tip switch. LED work light. Battery Li-lon 21.6 V, 2.5 Ah, rapid charger 220-240 V, 50-60 Hz, 70 W. In sturdy steel case.

ArtNo.	
573018	



German Quality Product







Accessories

Description	ArtNo.	
REMS Ax-Press 30 22V drive unit, without battery	573008	
Battery Li-Ion 21.6 V, 2.5 Ah	571571	
Battery Li-Ion 21.6 V, 4.4 Ah	571574	
Battery Li-lon 21.6 V, 5.0 Ah	571581	
Battery Li-lon 21.6 V, 9.0 Ah	571583	
Rapid charger 100 – 240 V, 50 – 60 Hz, 90 W	571585	
Rapid charger 100 – 240 V, 50 – 60 Hz, 290 W	571587	
Voltage supply 220 – 240 V/21.6 V, 50 – 60 Hz, 15 A, for mains operation instead of battery Li-lon 21.6 V.	571567	
Steel case with insert	573282	
REMS Lumen 2800 22 V, cordless LED flood light, see page 111		

REMS compression neads			
Compression sleeve system	Compression head	ArtNo.	
Brasstech Raptor/ Metalpex/ Raptor 2/ MULTitermoSAN	ME 14 (pack of 2) ME 16 (pack of 2) ME 20 (pack of 2) ME 26 (pack of 2) ME 32 (pack of 2)	573100 573102 573106 573108 573110	
General Fittings	ME 14 (pack of 2)	573100	

REMS compression heads			
Compression sleeve system	Compression head	ArtNo.	
Brasstech Raptor/ Metalpex/ Raptor 2/ MULTItermoSAN	ME 14 (pack of 2) ME 16 (pack of 2) ME 20 (pack of 2) ME 26 (pack of 2) ME 32 (pack of 2)	573100 573102 573106 573108 573110	
General Fittings Serie 5400	ME 14 (pack of 2) ME 16 (pack of 2) ME 20 (pack of 2) ME 26 (pack of 2) ME 32 (pack of 2)	573100 573102 573106 573108 573110	



REMS compression heads		
Compression sleeve system	Compression head	ArtNo.
Georg Fischer pfci ALUPEX-EXPRESS/ Alupex Gas System	ME 16 (pack of 2) ME 20 (pack of 2) ME 26 (pack of 2)	573102 573106 573108
Logstor	ME 16 (pack of 2) LR 20 (pack of 2) LR 22 (pack of 2) LR 25 (pack of 2) LR 28 (pack of 2) LR 32 (pack of 2)	573102 573430 573432 573434 573436 573438

Universal manual axial press for producing compression sleeve joints.

Axial compression

Ø 12 – 32 mm

REMS Ax-Press HK - universal up to Ø 22 mm Ultra small, ultra light, ultra handy. Only 1.1 kg REMS Ax-Press H - universal up to Ø 32 mm. Handy and light. Only 1.4 kg.

Complete assortment of REMS compression heads, quickly interchangeable.

System advantage

Only one type of compression heads for REMS Ax-Press HK, REMS Ax-Press H, REMS Ax-Press 25 22 V ACC, REMS Ax-Press 25 L 22 V ACC. Thus easy, economic stocking.

Compression heads

Full range of REMS compression heads for all common compression sleeve systems (page 246–247). Choice of REMS compression heads with spring lock for seating common compression inserts. High-grade compression heads in forged and specially hardened steel. The REMS compression heads are systemspecific and meet the demands of compression sleeve systems. Thus perfect system-conformity, safe jointing.

Twin compression heads

REMS twin compression heads with two holders each which interleave, for pipe unions of different dimensions (page 246). No need to change compression heads. Extremely simple, saves time.

Design

Compact, job site proven. Handy and light. REMS Ax-Press HK drive unit only 1.1 kg. REMS Ax-Press H drive unit only 1.4 kg. Works anywhere, free-hand, also in tight spots. 66 mm stroke. Quick-acting forward and release for easy, fast operation. Selectable compression head position (Patent DE 10 2004 018 429, Patent ES 2 273 563, Patent FR 05 03513) for pressing compression sleeve connectors with a clamping distance of ≤ 161 mm in one action and for double pressings. Quick-change compression heads and pressing inserts without tools. Secure fit of compression heads and pressing inserts by spring catch. REMS Ax-Press H with overload protection.

Expanding

Various pipe expanders and complete range of REMS expanding heads for all common compression sleeve systems (page 251 - 255).



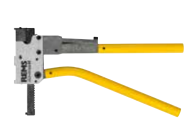








German Quality Product







Supply format

REMS Ax-Press HK drive unit. Axial press for single-handed operation for producing compression sleeve joints Ø 12-22 mm. 66 mm stroke. With quick-acting forward and release. For driving REMS compression heads.

	ArtNo.	
	574302	

Supply format

REMS Ax-Press H drive unit. Manual axial press for producing compression sleeve joints \emptyset 12 – 32 mm. 66 mm stroke. With quick-acting forward and release. For driving REMS compression heads. In a carton.

ArtNo.	
574300	

Accessories

Description	ArtNo.	
REMS compression heads see page 246 – 247.		
Carrying bag for REMS Ax-Press HK/H drive unit and compression heads	574437	
Case with inlay for REMS Ax-Press HK drive unit and compression heads	574352	





Compact, handy power tool with automatic return for manufacturing compression sleeve joints. Li-Ion 22 V Technology. For battery and corded operation. For trade and industry. For the building site and the workshop.

Axial compression

Ø 12 – 40 mm

REMS Ax-Press 25 22 V ACC – universal up to Ø 40 mm. Super light, super handy. Fast. With automatic return. Optimum weight distribution for single-hand operation. Swivelling compression device. Li-lon 21.6 V, 2.5 Ah battery for approx. 500 pressings REHAU RAUTITAN PX Ø 16 mm with one battery charge*.

System advantage

Only **one** type of compression heads for REMS Ax-Press HK, REMS Ax-Press H, REMS Ax-Press 25 22 V ACC, REMS Ax-Press 25 L 22 V ACC. Thus easy, economic stocking.

Compression heads for all common systems

Full range of REMS compression heads for all common compression sleeve systems (page 246–247). Choice of REMS compression heads with spring lock for seating common compression inserts. High-grade compression heads in forged and specially hardened steel. The REMS compression heads are system-specific and meet the demands of compression sleeve systems. Thus perfect system-conformity, safe jointing.

Twin compression heads

REMS twin compression heads with two holders each which interleave, for pipe unions of different dimensions (page 246). No need to change compression heads. Extremely simple, saves time.

Design

Compact, handy, light. REMS Ax-Press 25 22 V ACC drive machine with battery weighs only 3.0 kg, only 28 cm long REMS Ax-Press 25 L 22 V ACC drive machine with battery weighs only 3.2 kg, only 31 cm long REMS Ax-Press 25 22 V ACC and REMS Ax-Press 25 L 22 V ACC with 40 mm stroke respectively REMS Ax-Press 25 L 22 V ACC with 40 mm stroke respectively REMS Ax-Press 25 L 22 V ACC with a clamping distance a \leq 82 mm in one action REMS Ax-Press 25 L 22 V ACC with selectable compression head position for pressing compressing compressing compressing sleeve connectors with a clamping distance a \leq 116 mm in one action and for double pressings. Works anywhere, free-hand, overhead, in confined areas. Optimum weight distribution for single-hand operation. Ergonomically shaped housing with recessed grip. LED work light for illuminating the work place. Swivelling compression device for working in confined area. Compression heads quickly interchangeable, without tools. Secure spring lock seating of compression heads.

Drive

Enormous pressing force for fast and perfect jointing. Thrust force REMS Ax-Press 25 22 V 20 kN, thrust force REMS Ax-Press 25 L 22 V 13 kN. Powerful electro-hydraulic drive with automatic return (ACC), eccentric reciprocating pump with robust planetary gear. Powerful electro-hydraulic drive with powerful battery motor 21.6 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-lon 22V Technology. Highly resistant Li-lon 21.6V battery with 2.5, 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful. Li-lon 21.6 V, 2.5 Ah battery for approx. 500 pressings, 4.4 Ah for approx. 880 pressings, 5.0 Ah for approx. 1800 pressings REHAU RAUTITAN PX Ø 16 mm with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range – 10 to + 60 °C. No memory effect for maximum battery power. Rapid charger 100 – 240 V, 90 W. Rapid charger 100 – 240 V, 290 W, for shorter charging times, as accessory. Voltage supply 220 – 240 V/21.6 V, 15 A output, for mains operation instead of Li-lon battery 21.6 V, as accessory.

Expanding

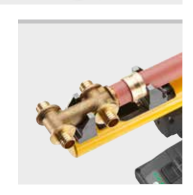
Various pipe expanders and complete range of REMS expanding heads for all common pressure sleeve systems





German Quality Product





Supply format

REMS Ax-Press 25 22 V ACC Basic-Pack. Cordless axial press 20 kN for producing compression sleeve joints Ø 12 – 40 mm. 40 mm stroke, for pressing compression sleeve connections with a clamping distance a ≤ 82 mm. For driving REMS pressing heads. Electro-hydraulic drive with powerful battery motor 21.6 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety tip switch, swivelling pressing device. LED work light. Battery Li-Ion 21.6 V, 2.5 Ah, rapid charger 220 – 240 V or 110 V, 50 – 60 Hz, 70 W. Without compression heads. In sturdy steel case.

ArtNo.
573022

Other voltages on request.





Supply format

REMS Ax-Press 25 L 22V ACC Basic-Pack. Cordless axial press 13 kN for producing compression sleeve joints Ø 12-40 mm. 40 mm stroke, for pressing compression sleeve connections with a clamping distance a ≤ 116 mm. For driving REMS pressing heads. Electro-hydraulic drive with powerful battery motor 21.6 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety tip switch, swivelling pressing device. LED work light. Battery Li-lon 21.6 V, 2.5 Ah, rapid charger 220-240V or 110 V, 50-60 Hz, 70 W. Without compression heads. In sturdy steel case.

ArtNo.
573023

Other voltages on request.





Accessories

Description	ArtNo.
REMS compression heads see page 246-247.	
REMS Ax-Press 25 22 V ACC drive unit,	
a ≤ 82 mm, without battery	573020
REMS Ax-Press 25 L 22V ACC drive unit, a ≤ 116 mm, without battery	573021
Battery Li-lon 21.6 V, 2.5 Ah	571571
Battery Li-lon 21.6 V, 4.4 Ah	571574
Battery Li-lon 21.6 V, 5.0 Ah	571581
Battery Li-lon 21.6 V, 9.0 Ah	571583
Rapid charger 100-240 V, 50-60 Hz, 90 W	571585
Rapid charger 100-240 V, 50-60 Hz, 290 W	571587
Voltage supply 220 – 240 V/21.6 V, 50 – 60 Hz, 15 A, for mains operation instead of battery Li-lon 21.6 V.	571567
Steel case with insert	578290
REMS Lumen 2800 22 V. cordless LED flood light, see p	page 111

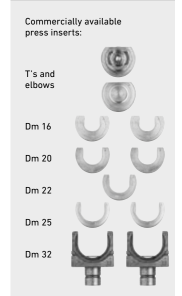


REMS compression heads



REMS compression heads with spring lock for commercially available press inserts

Description	Use
Compression head Basic 20 (pack of 2)	for pipe fittings 20 mm and for standard press inserts outer Ø 20 mm
Compression head Basic 25 (pack of 2)	for pipe fittings 25 mm and for standard press inserts outer Ø 25 mm
Compression head Basic 32 (pack of 2)	for pipe fittings 32 mm and for standard press inserts outer Ø 32 mm









REMS twin compression heads

KEMS (WIII COMpress)	on neudo
Description	Use
Twin compression head	for pipe fittings 16 and 20 mm







REMS compression head for T-pieces, elbows, splitters, transition pieces

sputters, transition pr	cces
Description	Use
Compression head UNI T/L (piece)	for T-pieces, elbows, splitters, in combination with an additional compression head; for transition pieces, in combination with a support bol









REMS support bolt for transition pieces						
Description	for transition pieces inch	ArtNo.				
Support bolt 3/8"	3/8	573647				
Support bolt 1/2"	1/2	573648				
Support bolt ¾"	3/4	573649				





REMS compression heads

Select compression heads yourself!

Search for the required compression sleeve system in the table below and select the correct compression heads.

High-grade compression heads in forged and specially hardened steel. Quickly interchangeable, without tools. The REMS compression heads are system-specific and comply with the requirements of the respective compression sleeve system. Thus perfect system-conformity, safe jointing. Drive through REMS axial presses.







Compr boads Un

Compr head IINI T/

Compr. heads Basic for press inserts

Pressure sleeves	Compression	Number of			its_		ArtNo.	
system	head mm	pressing heads	HK ¹⁾	REMS /	Ax-Pres 25	ss 25L		
AC-FIX	UNI 12	2	•	٠		•	573630 573632	
(Global Piping System)	UNI 16 UNI 20	2 2	:				573632	
,	UNI 25 UNI 32	2		:		:	573640 573644	
	UNI T/L**	2 2 2 1 2		•		•	573646 573624	
	Basic 20* Basic 25*						573624 573616	
	Basic 32*	2 2		٠		٠	573628	
aquatherm	AT 16 AT 20	2 2 2	:		:		573120 573122	
	AT 25			•	•		573124	
	AT 32 AT 40	2 2	:	:	:		573126 573128	
BARBI	UNI 18	2		•		•	573636	
GLADIATOR (Industrial Blansol)	UNI 22 UNI 26	2 2 2 2		:			573638 573642	
	UNI 32 UNI 40	2		•		:	573644 573652	
	UNI T/L**	1 2		•		•	573646 573624	
	Basic 20* Basic 25*	2 2					573624 573616	
	Basic 32*	2 2		٠		•	573628	
BARBI RETICULADO	UNI 12 UNI 16	2	:				573630 573632	
(Industrial Blansol)	UNI 20	2 2 2 2 2 2	•	•		•	573636	
	UNI 25 UNI 32	2 2					573640 573644	
	UNI 40 UNI T/L**	2					573644 573652 573646	
	Basic 20*	1 2 2	•	•			573624	
	Basic 25* Basic 32*	2 2	•			:	573616 573628	
FERRO systems	UNI 12	2 2	•	•		•	573630	
BRASELÍ GPF AXIAL	UNI 16 UNI 20	2 2	:	:			573632 573636	
OI I ANIAL	UNI 25	2 2	•	•		•	573640 573644	
	UNI 32 UNI T/L**	2					573644 573646	
	Basic 20*	1 2	•	•		•	573624	
	Basic 25* Basic 32*	2 2	:	:			573616 573628	
Brass & Fittings	UNI 16		•	•		•	573632	
PRESSMAN PowerFit	UNI 20 UNI 25	2 2	•				573636 573640	
	UNI 32 UNI T/L**	2				:	573644 573646	
	Basic 20*	2	:				573624	
	Basic 25* Basic 32*	2 2 2 1 2 2 2	:	:			573616 573628	
COMAP PEXY	UNI 12	2	•	•			573630	
	UNI 16 UNI 20	2 2 2 2	:	:			573632 573636	
	UNI 25	2	1	•			573640	
	UNI 32 UNI T/L**	2					573644 573646	
	Basic 25*	2	•	•			573616	
EUROP'FLUIDES	Basic 32* UNI 12	2	÷	÷			573628 573630	
HYDROFLUIDES	UNI 16	2 2 2 2 2 2	•	•		•	573632	
	UNI 20 UNI 25	2	٠.	:		:	573636 573640	
	UNI 32 UNI T/L**	2		:		:	573644	
	Basic 25*	1 2	•	•		•	573646 573616	
Fittings Estándar	Basic 32* UNI 12	2	•	•		÷	573628 573630	
Tittingo Estandar	UNI 16	2 2 2 2 2 1 2	•	•		•	573630 573632	
	UNI 20 UNI 25	2 2	٠.	:			573636 573640	
	UNI 32 UNI T/L**	2	١.	:		:	573644	
	Basic 20*	2	:				573646 573624	
	Basic 25* Basic 32*	2 2	:				573616 573628	
General Fittings	RE 16	2			•		573160	
Serie 3400 PEX Gold-Fix	RE 20 RE 25	2 2 2 2					573162 573172	
oota iix	RE 32	2					573178	
	RO 16 RO 20	2 2			:		573184 573186	
General Fittings	RE 16 RE 20	2 2			•		573160 573162	
Serie 3400 PEX/AL/PEX	RE 25	2 2 2			:		573172	
Gold-Fix	RE 32 RO 16	2 2			:		573178 573184	
	RO 20	2					573186	
General Fittings Serie 3700	TC 12/14/16	2			:		573360 573364	
PEX	TC 18/20 TC 25 TC 32	2 2					573367	
General Fittings	TC 12/14/14	2 2					573370 573360	
Serie 3700	TC 12/14/16 TC 18/20	2					573364	
PEX/AL/PEX	TC 25 TC 32	2 2			:		573367 573370	
HERZ	HC 16	2		٠	•	•	573112	
QUICK FIX	HC 20 HC 26	2 2 2		:	:		573114 573116	
WAT DOWN THE	HC 32			•		•	573118	
IVT PRINETO	IV 16/17 IV 20/21	3			:		573320 573325	
	IV 25/26	3					573330 573335	
	IV 32/33	3					E72225	

Pressure sleeves system	Compression head mm	Number of pressing heads		REMS A	its \x-Pre		ArtNo.		
PB TUB	UNI 12	2	HK¹)	H	25	25 L	573630		
Sertigliss	UNI 16	2	•				573632 573636		
	UNI 20 UNI 25	2	•	:			573636 573640		
	UNI 32	2 2		:			573644		
	UNI T/L**	1	•	•			573646		
	Basic 25* Basic 32*	2 2	:	:			573616 573628		
PLÁSTICOS	UNI 16	2	•	•		•	573632		
FERRO	UNI 20	2	•			•	573636		
FERROPLAST GPF AXIAL	UNI 25 UNI 32	2 2		:		:	573640 573644		
OFF ANIAL	UNI T/L**	1		:		:	573646		
	Basic 20*	2	•	•		•	573624		
	Basic 25* Basic 32*	2 2	:	:			573616 573628		
PLUMBING PLUS	RH 16 L	2	Ť	-		-			
ZIPEX Sleeve	RH 20 L	2			•		573150 573152		
Vater (AUS)	RH 16/20 L RH 25	2 2			:		573158 573154		
	RH 32	2					573156		
PLUMBING PLUS	RH 16 L	2 2			•		573150		
ZIPEX Sleeve Gas	RH 20 L	2			•		573152		
AUS)	RH 16/20 L RH 25	2 2					573158 573154		
	RH 32	2			•		573156		
REHAU	RH 12	2			•		573164		
RAUTHERM SDR 11 LX	RH 16 RH 20	2 2			:		573166 573170		
DIX II LA	RH 25	2			:		573170		
	RH 32	2					573156		
REHAU	RH 17	2			•		573168		
RAUTHERM S	RH 20	2					573170		
REHAU HAS)	RH 25 RH 32	2 2					573154 573156		
REHAU	RE 16	2			•		573160		
RAUTITAN	RE 20	2			•		573162		
PX/MX/SX/RX/	RE 25	2					573172		
jas/sprinkler	RE 32 RE 40	2 2					573178 573176		
REHAU (GBR)	RH 16	2			•		573166		
VERLOC	RH 20	2			•		573170		
	RH 25 RH 32	2 2			:		573154 573156		
REVEL-PEX	RV 16	2			•		573400		
KLVLL-I LX	RV 20	2					573402		
	RV 25	2	•	•	•		573404		
REVI REVIUNI	RV 32 TC 12/14/16	2			•		573406 573360		
KEVI KEVIUNI	TC 18/20	2		:			573364		
	TC 25 TC 32	2					573367		
		2		•			573370		
REVI REVITERM Riguier à	TC 12/14/16 UNI 12	2 2		÷			573360 573630		
glissement	UNI 16	2		:			573632		
	UNI 20	2 2	•	•			573636		
	UNI 25 UNI 32	2 2		:			573640 573644		
	UNI T/L**	1					573646		
	Basic 25*	2	•	•			573616		
Seppelfricke SD	RE 16	2 2					573160		
Sistemi Italia Sylver	RE 20 RE 25	2					573162 573172		
.,	RE 32	2					573178		
	RO 16	2			•		573184		
Connolfrial a CD	RO 20	2		-	•		573186		
Seppelfricke SD Sistemi Italia	RE 16 RE 20	2 2					573160 573162		
Veroflex	RE 25	2 2 2			•		573172		
	RE 32				:		573178		
	RO 16 RO 20	2 2			:		573184 573186		
ECE TECEflex	TC 12/14/16	2	•	•	•		573360		
	TC 18/20	2	•	•	•		573364		
	TC 25 TC 32	2 2		:			573367 573370		
TEMME	RE 16			·	•		573160		
Assialpex	RE 16 RE 20 RE 25	2 2		•	•		573162		
	RE 25	2		•	•		573172 573178		
radelink	RE 32 RH 16 L	2 2		•	•		573178		
radePex Sleeve	RH 20 L	2 2					573152		
Vater	RH 16/20 L	2			•		573158		
	RH 25 RH 32	2 2			:		573154 573156		
radelink	RH 16 L	2			•		573150		
radePex Sleeve	RH 20 L	2 2			•		573152		
as	RH 16/20 L RH 25	2			:		573158		
	RH 25 RH 32	2 2					573154 573156		
/elta	UNI 12	2	٠	•		•	573630		
Eurojauge	UNI 16	2 2	•	•		•	573632		
	UNI 20 UNI 25	2 2	•	:			573636 573640		
	UNI T/L**	1	•			•	573646		
	Basic 25*	2	•				573646 573616		
Würth PRINETO	IV 16/17	3			:		573320		
	IV 20/21 IV 25/26	3					573325 573330 573335		
	IV 32/33	3							

Pressure sleeve systems for gas installations may only be pressed with the yellow-highlighted pressing heads in the table. Observe the national regulations.

 $\label{lem:compression} \textbf{Compression heads for additional compression sleeve systems on request.}$

 $^{1)}$ For producing compression sleeve connection of Ø 12–22 mm.

* Compression heads with spring lock
Compression head Basic 20 f

Compression head Basic 25
Compression head Basic 32

for pipe fittings 20 mm and for standard press inserts outer Ø 20 mm for pipe fittings 25 mm and for standard press inserts outer Ø 25 mm for pipe fittings 32 mm and for standard press inserts outer Ø 32 mm

** Compression head for T-pieces, elbows, splitters, transition pieces
Compression head UNI T/L for T-pieces, elbows, splitters, in

for T-pieces, elbows, splitters, in combination with an additional compression head; for transition pieces, in combination with a support bolt, see page 246.