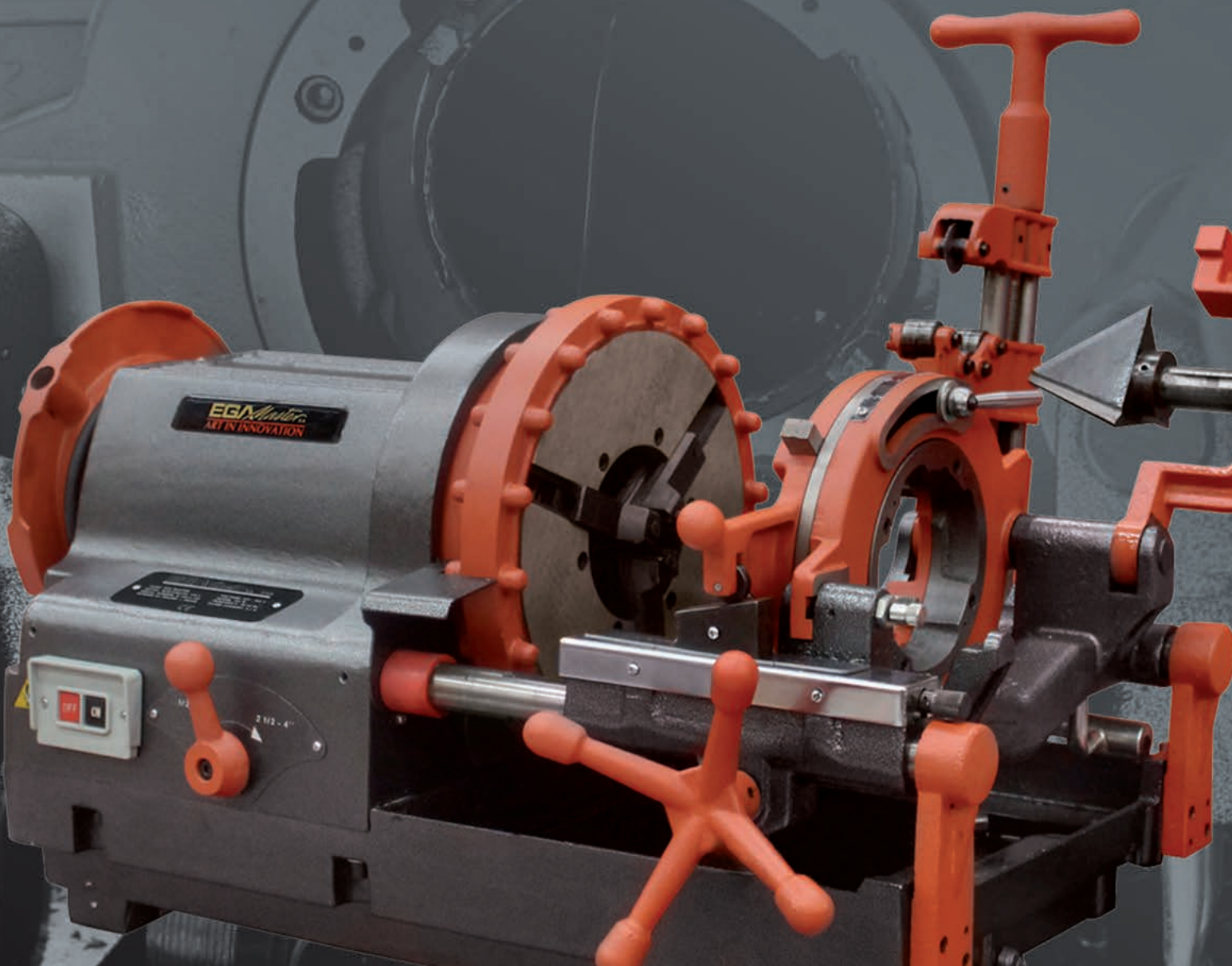


18

MÁQUINAS PARA TUBO
PIPING MACHINES
MACHINES POUR TUBE
ROHRBEARBEITUNGSMASCHINEN
MACCHINE PER TUBI
MÁQUINAS PARA TUBO
МАШИНЫ ДЛЯ ОБРАБОТКИ ТРУБ



1

Ranuradora hidráulica hasta 12", para ranurados de gran calidad en tubos de acero y acero inoxidable.

Hydraulic roll groover up to 12", for getting high quality grooves in steel and stainless steel pipes.

Rainureuse hydraulique jusqu'à 12", pour un rainurage de grande qualité des tubes acier et inox.

2

Especialmente diseñada para trabajos a domicilio por su formato compacto, robusto y fácil de transportar.

This machine is specially designed for job-site work due to its compact, strong and easy to transport format.

Spécialement conçue pour des travaux sur chantier, grâce à sa forme compacte, robuste et facile à transporter.

3

Disponible en 3 formatos, ranuradora manual, ranuradora hidráulica o roscadora, ofrece la posibilidad de convertirla de una en otra con la simple adquisición del accesorio complementario, con lo que se dispondrá de ranuradora y roscadora en una sola máquina.

Available in 3 formats, manual roll groover, hydraulic roll groover or threading machine, offers the possibility to transform one into the other just by acquiring the required accessory, having at your disposal threading and roll-grooving functions in only one machine.

Disponible en trois versions, rainureuse manuelle, rainureuse hydraulique ou filière, elle offre la possibilité de se convertir de l'une à l'autre, simplement par acquisition des accessoires complémentaires, ce qui vous permettra de posséder les deux en une.

4

El cambio de accesorios puede realizarse en pocos segundos, siendo así la operación de ranurado mucho más fácil.

Any accessory change-out can be accomplished in few seconds, making grooving operation much easier.

Les changements d'accessoires peuvent être réalisés en quelques secondes facilitant l'opération de rainurage.

RANUMATIC "COMBI" UNIVERSAL

Ranuradora hidráulica hasta 12", para ranurados de gran calidad en tubos de acero y acero inoxidable.

Hydraulic roll groover up to 12", for getting high quality grooves in steel and stainless steel pipes.

Rainureuse hydraulique 12", pour un rainurage de grande qualité de tubes d'acier et d'inox.



RANUMATIC UNIVERSAL MANUAL

Ranuradora manual hasta 6", para ranurados de gran calidad en tubos de acero y acero inoxidable.

Manual roll groover up to 6", for getting high quality grooves in steel and stainless steel pipes.

Rainureuse manuelle 6", pour un rainurage de grande qualité de tubes d'acier et d'inox.



ROSCAMATIC 2" COMBI

Máquina roscadora de tubos hasta 2" y barras hasta 39 mm con motor universal, para un roscado eficiente y seguro.

This threading machine can thread pipes up to 2" and bars up to 39 mm with universal motor in a safe and efficient way.

Filière de tubes jusqu'à 2" et barres de 39 mm avec un moteur universel, fait un filetage efficace et sûr.



MÁQUINAS DE PENSADO RADIAL / RADIAL PRESS FITTING MACHINES / MACHINES Á RACCORDS / RADIALPRESSE / MACCHINA PRESS FITTING RADIAL / MAQUINAS DE PENSAR RADIAÍS / РАДИАЛЬНЫЕ ПРЕСПИСТОЛЕТЫ

PRESSMATIC 54 (108) PORTABLE

La máquina de prensado radial Pressmatic 54 (108) Portable es compacta, manejable, muy ligera y portátil. El sistema de portatenazas giratoria permite acceder fácilmente a los lugares de más difícil acceso de forma cómoda e incluso a una sola mano. La rapidez de esta máquina se ve implementada por el sistema rápido de portamordazas, que permite un cambio eficiente y seguro de mordazas, así como por el sistema de retorno automático, que elimina tiempos muertos en las operaciones de prensado. Su batería de 18V, 3.0 Ah Li-ion le da una larga autonomía de uso en lugares sin red eléctrica.

Consulte en las siguientes páginas qué mordaza individual y universal con casquillos intercambiables debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.

Portable Pressmatic pressfitting machine 54 (108) is compact, handy, light and portable. The revolving press jaw carrying system enables jobs in difficult places, in a comfortable way even one handed. The press jaw carrying system as well as the automatic reverse system make it extremely quick and safe, saving time and making the job more efficient. The 18V, 3.0 Ah Li-ion battery provides long autonomy in places without electricity.

Check the following pages to make the right choice of individual & universal with dies pressing jaw depending on the pressfitting system you may use.

La machine á sertissage Radial Pressmatic 54 (108) Portable est compacte, maniable, légère et portable. Le système de porte-machoirs pivotant, permet d'accéder facilement dans des coins exigües et d'une seule main. La vitesse de cette machine est complétée para un système rapide de porte-machoirs qui permet d'éviter les temps morts durant les opérations de sertissage. Sa batterie de 18V, 3.0 Ah Li-ion lui confère une grande autonomie dans les sites sans réseau électrique.

Veillez consulter les pages suivantes afin de choisir la mâchoire individuelle ou universelle avec manchons interchangeables la plus adaptable au système d'accessoire á sertissage utilisé.



COD.	V	CAP. Ø (mm)	BAT.			
57000	100-240V (50-60 Hz)	12-54 (108)	2 pcs	●	●	4,5

CE | G12



ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR / ACCESSORI / ACCESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.	Descripción / Description / Description	V	
57001	Batería / Battery / Batterie	18V, 3.0 Ah Li-ion	0,5



COD.	Descripción / Description / Description	V	
57002	Cargador / Charger / Chargeur	100-240 V (50-60 Hz)	1



G12 GARANTIA 12 MESES / 12 MONTHS OF WARRANTY / 12 MOIS DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 МЕСЯЦЕВ ГАРАНТИЯ

Si no encuentra el artículo que necesita, consúltenos en info@egamaster.com o en www.egamaster.com
 If you can't find the item you look for, please ask us in info@egamaster.com or in www.egamaster.com
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a info@egamaster.com ou a www.egamaster.com

■ PRESSMATIC PORTABLE CCA

La máquina de prensado radial Pressmatic Portable CCA es compacta, manejable, ligera y portátil. El sistema de portatenazas giratoria permite acceder fácilmente a los lugares de mas difícil acceso de forma cómoda e incluso a una sola mano. La rapidez de esta maquina se ve implementada por el sistema rápido de portamordazas, que permite un cambio eficiente y seguro de mordazas, así como por el sistema de retorno automático, que elimina tiempos muertos en las operaciones de prensado. Su batería de 12V, 2.0 Ah le da una larga autonomía de uso en lugares sin red eléctrica, teniendo la posibilidad de ser empleado con conexión a la red para lugares con acceso de red (accesorio opcional).

Consulte en las siguientes páginas qué mordaza debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.

Pressmatic CCA pressfitting machine is compact, handy, light and portable. The revolving press jaw carrying system enables jobs in difficult places, in a comfortable way even one handed. The press jaw carrying system as well as the automatic reverse system make it extremely quick and safe, saving time and making the job more efficient. The 12V, 2.0 Ah battery provides long autonomy in places without electricity. An optional accessory also provides an electric plug connection where electricity is available.

Check the following pages to make the right choice of pressing jaws depending on the pres fitting system you may use.

La machine á sertissage Radial Pressmatic Portable CCA est compacte, maniable, légère et portable. Le système de porte-machôires pivotant, permet d'accéder facilement dans des coins exigûs et d'une seule main. La vitesse de cette machine est complétée para un système rapide de porte-machôires qui permet d'éviter les temps morts durant les opérations de sertissage. Sa batterie de 12 Volts, 2.0 Ah lui confère une grande autonomie dans les sites sans réseau électrique et peut être connectée au réseau (Accessoire en option).

Consultez dans les pages suivantes, la machoïre á sélectionner suivant le système d'accessoires á utiliser.



COD.	V	CAP. Ø (mm)	BAT.			
60196	220-240V (50-60 Hz)	10-76 (108)	●	●	●	4,5

CE | G12



■ ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR / ACCESSORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.	Descripción / Description / Description	V	
85000	Batería / Battery / Batterie	12 V, 2.0 Ah	0,12



COD.	Descripción / Description / Description	V	
85001	Cargador rápido / Quick charger / Chargeur rapide	220-240 V (50-60 Hz) 50 W	0,5



COD.	Descripción / Description / Description	V	
85002	Conexión / Connection / Connexion	220-240 V (50-60 Hz)	0,5



■ PRESSMATIC CCA

La máquina de prensado radial Pressmatic CCA es compacta, manejable y ligera. El sistema de portatenazas giratoria permite acceder fácilmente a los lugares de mas difícil acceso de forma cómoda e incluso a una sola mano. La rapidez de esta máquina se ve implementada por el sistema rápido de portamordazas, que permite un cambio eficiente y seguro de mordazas, así como por el sistema de retorno automático, que elimina tiempos muertos en las operaciones de prensado.

Consulte en las siguientes páginas qué mordaza debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.



Pressmatic CCA pressfitting machine is compact, handy and light. The revolving press jaw carrying system enables jobs in difficult places, in a comfortable way even one handed. The press jaw carrying system as well as the automatic reverse system make it extremely quick and safe, saving time and making the job more efficient.

Check the following pages to make the right choice of pressing jaws depending on the pres fitting system you may use.

La machine de sertissage Radial Pressmatic CCA est compacte, maniable et légère. Le système porte-machoirs pivotant permet d'accéder aisément dans les coins exigüs de façon commode et d'une seule main . La rapidité de cette machine se voit confortée par un mécanisme rapide de porte-machoirs , qui permet un changement efficient et sûr des machoirs , ainsi que par le système de retour automatique qui élimine les temps morts durant les opérations de sertissage.

Consultez dans les pages suivantes, la machoire á sélectionner suivant le système d'accessoires á utiliser.



COD.	V	CAP. Ø (mm)	W		 Kg
60194	220-240 V (50-60 Hz)	10-76 (108)	450	●	5,0
60195	110-130 V (50-60 Hz)				

CE | G12



EGAMaster
ART IN INNOVATION

■ **PRESSMATIC 54 (108) PORTABLE - PRESSMATIC PORTABLE CCA - PRESSMATIC CCA**

■ **MORDAZAS PARA PRENSADO RADIAL / RADIAL PRESS FITTING TONGUES / MACHOÏRES POUR RACCORDS / RADIALPRESSZANGEN / Morsa per Press Fitting Radial / MANDÍBULAS PARA PRENSAR RADIAIS / НАСАДКИ**



Las mordazas de prensar EGA Master están fabricadas en acero especial forjado, con un endurecimiento especial que le confiere la máxima seguridad de prensado. Los contornos están diseñados específicamente para cada sistema de accesorios, habiendo sido mecanizados en centros demecanizado de alta precisión, presentando así tolerancias inferiores a los realizados por microfundición, ofreciendo la máxima fiabilidad de prensado con cualquier sistema de accesorios de prensar. Se utilizan con las máquinas de prensar Pressmatic. También son empleables por máquinas de otros fabricantes.

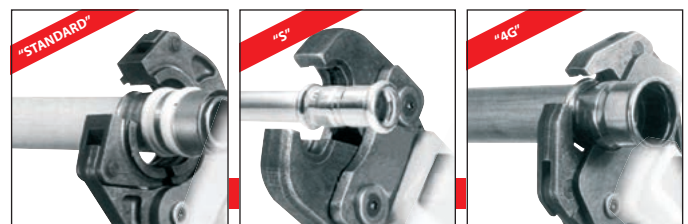
EGA Master pressing jaws are manufactured in special forging steel, being specially hardened. These features provide them with maximum working safety. Pressing contours are specifically designed for each pressing fitting system. They have been machined with high precision CNC machines, having much lower tolerances than microfusion, granting in this way maximum pressing reliability with any press fitting system. They are used with Pressmatic pressfitting machines. They can also be used in other manufacturers machines.

Les machoïres à sertir Egamaster sont fabriquées à partir d'un acier forgé spécial, avec une dureté qui lui confère une sécurité de sertissage maximum. Les contours sont conçus spécifiquement pour chaque système d'accessoires, étant usinés dans des ateliers de grande précision, donnant de cette façon des tolérances inférieures à celles acquises par microfusion, garantissant le maximum de fiabilité du sertissage avec tous les systèmes d'accessoires à sertir. Les machoïres sont utilisées avec les machines à sertir Pressmatic. Elles peuvent être aussi utilisées avec les machines d'autres fabricants.

Consulte en las siguientes páginas qué mordaza debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.

Check the following pages to make the right choice of pressing jaws depending on the pres fitting system you may use.

Consultez dans les pages suivantes, la machoïre à sélectionner suivant le système d'accessoires à utiliser.



B		F		G		H	
KI		M		RFz		RN	
SA		TH		U		US	
V		VP		VX		VUS	

■ PRESSMATIC 54 (108) PORTABLE - PRESSMATIC PORTABLE CCA - PRESSMATIC CCA

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE			
AC-FIX PRESS (Global Piping System)	68328	H 12	BARBI EASYPRESS	68229	RfZ 12	chronimo- SANHA-NiroSan- Presssystem	68384	SA 22	COMISA Evo Press System	68394	TH 16			
	68330	H 16		68330	H 16		68385	SA 28		68396	TH 18			
	68333	H 20		68332	H 18		68386	SA 35		68397	TH 20			
	68334	H 25		68333	H 20		68361	M 12		68398	TH 25			
	68336	H 32		68335	H 26		68363	M 15		68400	TH 26			
	68229	RFZ 12		68336	H 32		68365	M 18		68401	TH 32			
	68406	U 16		68229	RFZ 12		68366	M 18		68402	TH 40			
	68408	U 20		68330	H 16		68366	M 22		68403	TH 50 (S)			
	68409	U 25		68332	H 18		68367	M 28		68404	TH 63 (S)			
	68410	U 32		68333	H 20		68368	M 35		68329	H 14			
68446	VX 16	68335	H 26	68421	V 12	68330	H 16							
68447	VX 20	68336	H 32	68422	V 14	68332	H 18							
AC-FIX PRESS- MULTI (Global piping Systems)	68330	H 16	BARBI MULTIPLEX (Industrial Blansol)	68411	U 40	CIMBERIO Spa Cimpress	68431	VG 14	COMISA Evo Press System Gas	68333	H 20			
	68332	H18		68412	U 50		68423	V 15		68335	H 26			
	68333	H20		68413	U 63 (S)		68424	V 16		68336	H 32			
	68334	H25		68300	B 14		68425	VG 16		68300	B 14			
	68336	H32		68301	B 16		68426	V 18		68301	B 16			
	68406	U 16		68302	B 18		68426	V 22		68302	B 18			
	68407	U 18		68303	B 20		68427	V 28		68303	B 20			
	68408	U 20		68304	B 26		68428	V 35		68304	B 26			
	68409	U 25		68305	B 32		68429	V 42		68305	B 32			
	68410	U 32		68317	F 40		68430	V 54		68394	TH 16			
AHLSELL A-press elforzinkad	68363	M 15	Beulco armatur ab VSH-press	68318	F 50	CIMBERIO Spa Cimpress	68381	SA 15	COMISA Evo Press System Gas	68396	TH 18			
	68365	M 18		68319	F 63 (S)		68383	SA 18		68397	TH 20			
	68366	M 22		68361	M 12		68384	SA 22		68398	TH 25			
	68367	M 28		68363	M 15		68385	SA 28		68400	TH 26			
	68368	M 35		68365	M 18		68386	SA 35		68401	TH 32			
	68369	M 42 (4G)		68366	M 22		68363	M 15		68329	H 14			
	68370	M 54 (4G)		68367	M 28		68365	M 18		68330	H 16			
	68421	V 12		68368	M 35		68366	M 22		68332	H 18			
	68423	V 15		68369	M 42 (4G)		68367	M 28		68333	H 20			
	68425	V 18		68370	M 54 (4G)		68368	M 35		68335	H 26			
AHSSELL A-press koppar	68426	V 22	BRASELI Pressfitting Multicapa	68406	U 16	CIMBERIO Spa Cimpress Gas	68423	V 15	CONEL CONNECT MULTI	68336	H 32			
	68427	V 28		68407	U 18		68425	V 18		68300	B 14			
	68428	V 35		68408	U 20		68426	V 22		68301	B 16			
	68429	V 42		68409	U 25		68427	V 28		68302	B 18			
	68430	V 54		68410	U 32		68428	V 35		68303	B 20			
	68363	M 15		68411	U 40		68429	V 42		68304	B 26			
	68365	M 18		68412	U 50		68430	V 54		68305	B 32			
	68366	M 22		Brass Form Press Form Pex	68330		H 16	CIMBERIO Spa Cimpress Gas		68381	SA 15	CONEL CONNECT MULTI	68312	F 16
	68367	M 28			68332		H 18			68383	SA 18		68314	F 20
	68368	M 35			68333		H 20			68384	SA 22		68315	F 26
68369	M 42 (4G)	68394	TH 16		68385	SA 28	68316		F 32					
68370	M 54 (4G)	68396	TH 18		68386	SA 35	68317		H 16					
68361	M 12	68397	TH 20		68363	M 15	68333		H 20					
68363	M 15	68406	U 16		68365	M 18	68335		H 26					
68365	M 18	68407	U 18		68366	M 22	68336		H 32					
68366	M 22	68408	U 20		68367	M 28	68394		TH 16					
68367	M 28	Brass Form Press Form Pex-Al-Pex	68330		H 16	68368	M 35		68397	TH 20				
68368	M 35		68332	H 18	68366	M 22	68400	TH 26						
68394	TH 16		68333	H 20	68423	V 15	68401	TH 32						
68396	TH 18		68394	TH 16	68425	V 18	68406	U 16						
68397	TH 20		68396	TH 18	68426	V 22	68408	U 20						
68406	U 16		68397	TH 20	68427	V 28	68409	(NW 26) U 25						
68407	U 18		68406	U 16	68428	V 35	68410	U 32						
68408	U 20		68407	U 18	68429	V 42	68392	TH 14						
68409	U 25		68408	U 20	68430	V 54	68394	TH 16						
68410	U 32		BRASSTECH MULTItermoSAN Brasspress	68330	H 16	Climatek Clima Therm	68337	H 40 (4G)	Dalpex LaserMultiDalpex	68396	TH 18			
68332	H 18	68332		H 18	68392		TH 14	68397		TH 20				
68333	H 20	68333		H 20	68394		TH 16	68400		TH 26				
68394	TH 16	68335		H 26	68396		TH 18	68401		TH 32				
68396	TH 18	68394		TH 16	68397		TH 20	68402		TH 40				
68397	TH 20	68396		TH 18	68400		TH 26	68403		TH 50 (S)				
68400	TH 26	68397		TH 20	68401		TH 32	68404		TH 63 (S)				
68401	TH 32	68400		U 16	68348		H 40 A (4G)	68406		U 16				
68402	TH 40	68401		U 18	68392		TH 14	68408		U 20				
68403	TH 50 (S)	68402		TH 40	68394		TH 16	68406		U 16				
68404	TH 63 (S)	68403	TH 50 (S)	68396	TH 18	68408	U 20							
ALB Sistema Multicapa	68394	TH 16	BROEN BALLOFIX PRESS	68404	TH 40	ClouSet Press	68397	TH 20	DiaNorm HKS Sitec Press	68392	TH 14			
	68396	TH 18		68406	U 16		68397	TH 20		68394	TH 16			
	68400	TH 26		68407	U 18		68399	TH 26		68396	TH 18			
	68401	TH 32		68408	U 20		68396	TH 18		68397	TH 20			
	68402	TH 40		68409	U 25		68397	TH 20		68400	TH 26			
	68403	TH 50 (S)		68410	U 32		68397	TH 20		68401	TH 32			
	68404	TH 63 (S)		68411	U 40		68400	TH 26		68402	TH 40			
	68330	H 16		68412	U 50		68401	TH 32		68403	TH 50 (S)			
	68332	H 18		68413	U 63 (S)		68402	TH 40		68404	TH 63 (S)			
	68333	H 20		Business Key MT-PRESS (inox)	68363		M 15	Comap Sudopress Cu Visu-Control		68421	V 12	DUOFIL MKSYSYSTEM	68406	U 16
68335	H 26	68365	M 18		68422	V 14	68407		U 18					
68336	H 32	68366	M 22		68423	V 15	68408		U 20					
68337	H 40 (4G)	68367	M 28		68424	V 16	68409		U 25					
68406	U 16	68368	M 35		68425	V 18	68410		U 32					
68407	U 18	68369	M 42 (4G)		68426	V 22	68406		U 16					
68408	U 20	68370	M 54 (4G)		68427	V 28	68407		U 18					
68409	U 25	CHIBRO pressfitting	68361		M 12	68428	V 35		68408	U 20				
68410	U 32		68363		M 15	68429	V 42		68409	U 25				
68411	U 40		68365		M 18	68430	V 54		68410	U 32				
68412	U 50		68366	M 22	68422	V 12	68406	U 16						
68413	U 63 (S)		68367	M 28	68423	V 15	68407	U 18						
ASTM F 1807 (Fittings with Copper Crimp Ring for PEX tubing)	68418		US 3/8"	CHIBRO pressfitting Gas	68368	M 35	Comap Sudopress Cu Visu-Control Gas	68424	V 16	DW Verbundrohr multitubo systems	68407	U 18		
	68417		US 1.1/4"		68361	M 12		68425	V 18		68408	U 20		
	68415		US 1"		68363	M 15		68426	V 22		68409	U 25		
	68420		US 1.1/4"		68365	M 18		68427	V 28		68410	U 32		
	68392		TH 14		68366	M 22		68428	V 35		68406	U 16		
	68394	TH 16	68367		M 28	68429		V 42	68407		U 18			
	68396	TH 18	68368		M 35	68430		V 54	68408		U 20			
	68397	TH 20	chronimo- SANHA-NiroSan- Presssystem		68379	SA 12		68422	V 12		68409	U 25		
	68400	TH 26			68380	SA 14		68423	V 15		68410	U 32		
	68401	TH 32			68381	SA 15		68424	V 16		68411	U 40		
68402	TH 40	68382		SA 16	68425	V 18	68412	U 50						
68403	TH 50 (S)	68383		SA 18	68426	V 22	68413	U 63 (S)						
68404	TH 63 (S)	CIMBERIO Spa Cimpress		68330	H 16	68427	V 28	68363	M 15					
Bampi BALPEX (serie MP)	68392			TH 14	68332	H 18	68428	V 35	68365	M 18				
	68394			TH 16	68333	H 20	68429	V 42	68366	M 22				
	68396			TH 18	68394	TH 16	68430	V 54	68367	M 28				
	68397			TH 20	68396	TH 18	68422	V 12	68368	M 35				
	68400		TH 26	68397	TH 20	68423	V 15	68392	TH 14					
	68401		TH 32	68400	U 16	68424	V 16	68394	TH 16					
	68402		TH 40	68401	U 18	68425	V 18	68396	TH 18					
	68403		TH 50 (S)	68402	TH 40	68426	V 22	68397	TH 20					
	68404		TH 63 (S)	68403	TH 50 (S)	68427	V 28	68400	TH 26					
			68404	TH 63 (S)	68428	V 35	68401	TH 32						
				68429	V 42	68402	TH 40							
				68430	V 54	68403	TH 50 (S)							
						68404	TH 63 (S)							

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE
EFFEBI TOF MULTIPINZA	68394	TH 16	F.B.Q. BARONIO BQ press	68421	V 12	FRABO FRABOPRESS INOX 316	68421	V 12	Geberit Mappress EDELSTAHL	68361	M 12
	68396	TH 18		68422	V 14		68423	V 15		68363	M 15
	68397	TH 20		68423	V 15		68425	V 18		68365	M 18
	68400	TH 26		68424	V 16		68426	V 22		68366	M 22
	68401	TH 32		68425	V 18		68427	V 28		68367	M 28
	68312	F 16		68426	V 22		68428	V 35		68368	M 35
	68313	F 18		68427	V 28		68429	V 42		68369	M 42 (4G)
	68314	F 20		68428	V 35		68429	V 42		68370	M 54 (4G)
	68315	F 26		68429	V 42		68430	V 54		68363	M 15
	68316	F 32		68430	V 54		68423	V 15		68365	M 18
	68317	F 40	68423	V 15	68425	V 18	68366	M 22			
	68318	F 50	68425	V 18	68426	V 22	68367	M 28			
	68319	F 63 (S)	68426	V 22	68427	V 28	68368	M 35			
	68330	H 16	68427	V 28	68428	V 35	Geberit Mappress KUPFER	68361	M 12		
	68332	H 18	68428	V 35	68429	V 42		68363	M 15		
	68333	H 20	68429	V 42	68430	V 54		68365	M 18		
	68335	H 26	68430	V 54	68423	V 15		68366	M 22		
	68336	H 32	68423	V 15	68425	V 18		68367	M 28		
	68406	U 16	68425	V 18	68426	V 22		68368	M 35		
	68407	U 18	68426	V 22	68427	V 28		68369	M 42 (4G)		
	68408	U 20	68427	V 28	68428	V 35		68370	M 54 (4G)		
	68409	U 25	68428	V 35	68429	V 42		Geberit Mappress KUPFER Gas	68363	M 15	
	68306	C 26	68429	V 42	68430	V 54			68365	M 18	
	68410	U 32	68430	V 54	68423	V 15	68366		M 22		
	68301	B 16	68392	TH 14	68425	V 18	68367		M 28		
	68302	B 18	68394	TH 16	68426	V 22	68368		M 35		
	68303	B 20	68396	TH 18	68427	V 28	Geberit Mappress KUPFER Gas		68361	M 12	
	68304	B 26	68397	TH 20	68428	V 35			68363	M 15	
	68305	B 32	68400	TH 26	68429	V 42			68365	M 18	
	68394	TH 16	68401	TH 32	68430	V 54			68366	M 22	
	68397	TH 20	68402	TH 40	68423	V 15			68367	M 28	
	68400	TH 26	68403	TH 50 (S)	68425	V 18		68368	M 35		
	68401	TH 32	68404	TH 63 (S)	68426	V 22		68369	M 42 (4G)		
	68402	TH 40	68406	U 16	68427	V 28		68370	M 54 (4G)		
	68421	V 12	68407	U 18	68428	V 35		Geberit Mepla	68320	G 16	
68423	V 15	68408	U 20	68429	V 42	68321			G 20		
68425	V 18	68409	U 25	68430	V 54	68322	G 26				
68426	V 22	68410	U 32	68392	TH 14	68323	G 32				
68427	V 28	68394	TH 16	68396	TH 18	68324	G 40				
68428	V 35	68397	TH 20	68399	TH 25	68325	G 50				
68429	V 42	68400	TH 26	68401	TH 32	68326	G 63 (S)				
68430	V 54	68401	TH 32	68402	TH 40	68394	TH 16				
68394	TH 16	68402	TH 40	68403	TH 50 (S)	68396	TH 18				
68397	TH 20	68403	TH 50 (S)	68404	TH 63 (S)	68397	TH 20				
68400	TH 26	68404	TH 63 (S)	68406	U 16	68399	TH 25				
68401	TH 32	68406	U 18	68407	U 20	68400	TH 26				
68402	TH 40	68408	U 25	68409	U 25	68401	U 40				
68421	V 12	68410	U 32	68410	U 32	68412	U 50				
68423	V 15	68368	M 35	68312	F 16	General Fittings Serie 5500	68392	TH 14			
68425	V 18	68369	M 42 (4G)	68313	F 18		68394	TH 16			
68426	V 22	68370	M 54 (4G)	68314	F 20		68395	TH 17			
68427	V 28	68363	M 15	68315	F 26		68396	TH 18			
68428	V 35	68365	M 18	68316	F 32		68397	TH 20			
68429	V 42	68366	M 22	68317	F 40		68400	TH 26			
68430	V 54	68367	M 28	68318	F 50		68392	TH 14			
68442	VUS 1.1/4"	68368	M 35	68319	F 63 (S)		68394	TH 16			
68444	VUS 1.1/2"	68369	M 42 (4G)	68312	F 16		68395	TH 17			
68441	VUS 1"	68370	M 54 (4G)	68314	F 20		68396	TH 18			
68440	VUS 3/4"	68363	M 15	68315	F 26	68397	TH 20				
68439	VUS 1/2"	68365	M 18	68316	F 32	68400	TH 26				
68443	VUS 2"	68366	M 22	68406	U 16	68392	TH 14				
68394	TH 16	68367	M 28	68407	U 18	68394	TH 16				
68397	TH 20	68368	M 35	68408	U 20	68395	TH 17				
68400	TH 26	68369	M 42 (4G)	68409	U 25	68396	TH 18				
68401	TH 32	68370	M 54 (4G)	68410	U 32	68397	TH 20				
68301	B 16	68329	H 14	68411	U 40	68400	TH 26				
68303	B 20	68330	H 16	68412	U 50	68392	TH 14				
68304	B 26	68331	H 17	68314	F 20	68394	TH 16				
68305	B 32	68332	H 18	68315	F 26	68395	TH 17				
68394	TH 16	68333	H 20	68316	F 32	68396	TH 18				
68397	TH 20	68334	H 22	68406	U 16	68397	TH 20				
68400	TH 26	68335	H 26	68407	U 18	68400	TH 26				
68401	TH 32	68336	H 32	68408	U 20	68411	U 40				
68301	B 16	68337	H 40 (4G)	68409	U 25	68412	U 50				
68303	B 20	68411	U 40	68410	U 32	Giacomini RP Multistrato	68392	TH 14			
68304	B 26	68406	U 16	68411	U 40		68394	TH 16			
68305	B 32	68407	U 18	68412	U 50		68395	TH 17			
68394	TH 16	68408	U 20	68314	F 20		68396	TH 18			
68397	TH 20	68409	U 25	68315	F 26		68397	TH 20			
68400	TH 26	68410	U 32	68316	F 32		68400	TH 26			
68401	TH 32	68411	U 40	68317	F 40		68401	U 40			
68301	B 16	68412	U 50	68318	F 50		68392	TH 14			
68303	B 20	68312	F 16	68319	F 63 (S)		68394	TH 16			
68304	B 26	68314	F 20	68312	F 16		68395	TH 17			
68305	B 32	68315	F 26	68314	F 20	68396	TH 18				
68394	TH 16	68316	F 32	68315	F 26	68397	TH 20				
68397	TH 20	68317	F 40	68316	F 32	68400	TH 26				
68400	TH 26	68318	F 50	68406	U 16	68392	TH 14				
68401	TH 32	68319	F 63 (S)	68407	U 18	68394	TH 16				
68301	B 16	68320	G 16	68408	U 20	68395	TH 17				
68303	B 20	68321	G 20	68409	U 25	68396	TH 18				
68304	B 26	68322	G 26	68410	U 32	68397	TH 20				
68305	B 32	68323	G 32	68411	U 40	68400	TH 26				
68394	TH 16	68324	G 40	68412	U 50	68392	TH 14				
68397	TH 20	68325	G 50	68314	F 20	68394	TH 16				
68400	TH 26	68326	G 63 (S)	68315	F 26	68395	TH 17				
68401	TH 32	68394	TH 16	68316	F 32	68396	TH 18				
68402	TH 40	68396	TH 18	68406	U 16	68397	TH 20				
68421	V 12	68397	TH 20	68407	U 18	68400	TH 26				
68423	V 14	68399	TH 25	68408	U 20	68392	TH 14				
68425	V 16	68400	TH 26	68409	U 25	68394	TH 16				
68427	V 18	68401	TH 32	68410	U 32	68395	TH 17				
68429	V 22	68402	TH 40	68411	U 40	68396	TH 18				
68431	V 24	68403	TH 50 (S)	68412	U 50	68397	TH 20				
68433	V 26	68404	TH 63 (S)	68314	F 20	68400	TH 26				
68435	V 28	68405	U 40	68315	F 26	68392	TH 14				
68437	V 30	68406	U 16	68316	F 32	68394	TH 16				
68439	V 32	68407	U 18	68317	F 40	68395	TH 17				
68441	V 34	68408	U 20	68318	F 50	68396	TH 18				
68443	V 36	68409	U 25	68319	F 63 (S)	68397	TH 20				
68445	V 38	68410	U 32	68320	G 16	68400	TH 26				
68447	V 40	68411	U 40	68321	G 20	68392	TH 14				
68449	V 42	68412	U 50	68322	G 26	68394	TH 16				
68451	V 44	68413	U 63 (S)	68323	G 32	68395	TH 17				
68453	V 46	68414	U 80 (S)	68324	G 40	68396	TH 18				
68455	V 48	68415	U 100 (S)	68325	G 50	68397	TH 20				
68457	V 50	68416	U 125 (S)	68326	G 63 (S)	68400	TH 26				
68459	V 52	68417	U 150 (S)	68394	TH 16	68392	TH 14				
68461	V 54	68418	U 175 (S)	68396	TH 18	68394	TH 16				
68463	V 56	68419	U 200 (S)	68397	TH 20	68395	TH 17				
68465	V 58	68420	U 225 (S)	68400	TH 26	68396	TH 18				
68467	V 60	68421	V 12	68401	U 40	68397	TH 20				
68469	V 62	68423	V 14	68402	TH 40	68400	TH 26				
68471	V 64	68425	V 16	68403	TH 50 (S)	68392	TH 14				
68473	V 66	68427	V 18	68404	TH 63 (S)	68394	TH 16				
68475	V 68	68429	V 20	68314	F 20	68395	TH 17				
68477	V 70	68431	V 22	68315	F 26	68396	TH 18				
68479	V 72	68433	V 24	68316	F 32	68397	TH 20				
68481	V 74	68435	V 26	68406	U 16	68400	TH 26				

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	
Gibaco fittings PRESS-INOX 2200	68361	M 12	Henco	68392	TH 14	IPAI IPANA-Press	68389	TH 10	KAN	68406	U 16	
	68363	M 15		68394	TH 16		68390	TH 11.6		68408	U 20	
	68365	M 18		68396	TH 18		68391	TH 12		68306	C 26	
	68366	M 22		68397	TH 20		68392	TH 14		68409	U 25	
	68367	M 28		68400	TH 26		68393	TH 15		68410	U 32	
	68368	M 35		68399	HE 32		68394	TH 16		68411	U 40	
Gibaco fittings PRESS-STEEL 2300	68369	M 42 (4G)	Henco Gas	68394	TH 16	IPALPEX (Industrie du Plastique et Accessoires)	68395	TH 17	KAN-therm Inox	68403	TH 50 (S)	
	68370	M 54 (4G)		68401	TH 20		68396	TH 18		68404	TH 63 (S)	
	68361	M 12		68400	TH 26		68397	TH 20		KAN KAN-therm Steel	68406	U 16
	68363	M 15		68401	TH 32		68398	TH 25			68408	U 20
	68365	M 18		68392	TH 14		68400	TH 26			68409	U 25
	68366	M 22		68394	TH 16		68401	TH 32			68306	C 26
68367	M 28	68397	TH 20	68402	TH 40	68410	U 32					
68368	M 35	68400	TH 26	68403	TH 50 (S)	68411	U 40					
Ginde Press Fitting for Ginde Multi-layer Pipe System	68370	M 54 (4G)	Herotec Tempuss-press	68402	TH 40	ISOLTUBEX Multicapa	68404	TH 63 (S)	KAN-therm LBP	68403	TH 50 (S)	
	68406	U 16		68389	TH 10		68411	U 40		68404	TH 63 (S)	
	68408	U 20		68392	TH 14		68412	U 50		KE KELIT KELIT KELOX	68363	M 15
	68409	U 25		68394	TH 16		68413	U 63 (S)			68365	M 18
	68410	U 32		68396	TH 18		68363	M 15			68366	M 22
	68394	TH 16		68397	TH 20		68365	M 18			68367	M 28
68396	TH 22	68399	TH 25	68366	M 22	68368	M 35					
68397	TH 20	68396	TH 18	68369	M 42 (4G)	68370	M 54 (4G)					
Global plastic Rothapress	68398	TH 18	Herz Pipefix	68397	TH 20	ISOTUBI NUMEPRESS	68367	M 28	KE KELIT steelFix C-Stahl	68370	M 54 (4G)	
	68399	TH 20		68396	TH 18		68368	M 35		KE KELIT steelFix Edelstahl	68406	U 16
	68398	TH 25		68400	TH 26		68369	M 42 (4G)			68407	U 18
	68401	TH 32		68401	TH 32		68370	M 54 (4G)			68408	U 20
	68402	TH 40		68402	TH 40		68370	M 54 (4G)			68409	U 25
	68403	TH 50 (S)		68403	TH 50 (S)		68370	M 54 (4G)			68410	U 32
68404	TH 63 (S)	68404	TH 63 (S)	68370	M 54 (4G)	68411	U 40					
GLOBAL TRADE aqualpress system	68406	U 16	HITEC Sistema Multistrato	68392	TH 14	IVAR ALPEX-GAS	68368	M 35	KISAN Kisan Development (KD)	68412	U 50	
	68408	U 20		68394	TH 16		68394	TH 16		68413	U 63 (S)	
	68409	U 25		68396	TH 18		68396	TH 18		68363	M 15	
	68410	U 32		68397	TH 20		68397	TH 20		68365	M 18	
	68411	U 40		68400	TH 26		68398	TH 25		68366	M 22	
	68412	U 50		68401	TH 32		68399	TH 25		68367	M 28	
Golan Pipe Systems (Scandinavia) Alu-pres	68413	U 63 (S)	Hydro-Air Systems Hydro-Plumb Plus Pex	68402	TH 40	IVAR MULTIPRESS	68368	M 35	KISAN Kisan WL	68397	TH 20	
	68392	TH 14		68416	US 1.1/4"		68335	H 26		68398	TH 25	
	68394	TH 16		68417	US 1.1/2"		68336	H 32		KISAN Kistal C	68357	KI 16
	68397	TH 20		68415	US 1"		68337	F 40			68358	KI 20
	68400	TH 26		68420	US 1.1/4"		68338	F 50			68359	KI 25
	68401	TH 32		68406	U 16 (1/2")		68339	F 63 (S)			68394	TH 16
68402	TH 40	68408	U 20 (5/8")	68340	H 18	68397	TH 20					
68403	TH 50 (S)	68409	U 25 (3/4")	68341	H 26	68398	TH 25					
GS Wärmesysteme System TH	68404	TH 63 (S)	Hydro-Air Systems Hydro-Flex PEX-AL-PEX	68410	U 32(1/2")	IVAR IVAR-press	68342	F 40	KISAN Kistal Inox	68399	TH 20	
	68423	V 15		68421	V 12		68343	F 50		68357	KI 16	
	68425	V 18		68422	V 14		68344	F 63 (S)		68358	KI 20	
	68426	V 22		68423	V 15		68345	H 16		68359	KI 25	
	68427	V 28		68424	V 16		68346	H 18		68394	TH 16	
	68428	V 35		68425	V 18		68347	H 26		68397	TH 20	
GS Wärmesysteme System V	68429	V 42	IBP >B< press	68426	V 22	Jäger aquapress H	68348	H 20	KISAN Kistal C	68398	TH 25	
	68428	V 35		68427	V 28		68349	H 26		68357	KI 16	
	68394	TH 16		68428	V 35		68350	H 32		68358	KI 20	
	68397	TH 20		68429	V 42		68351	H 32		68359	KI 25	
	68400	TH 26		68430	V 54		68352	H 18		68394	TH 16	
	68401	TH 32		68423	V 15		68353	H 26		68397	TH 20	
HakaGerodur HAKAPRESS	68402	TH 40	IBP >B< press GAS	68424	V 18	Jäger Niropress Typ M	68354	H 32	KISAN Kistal C	68398	TH 25	
	68403	TH 50 (S)		68425	V 18		68355	H 26		68357	KI 16	
	68404	TH 63 (S)		68426	V 22		68356	H 32		68358	KI 20	
	68392	TH 14		68427	V 28		68357	H 26		68359	KI 25	
	68394	TH 16		68428	V 35		68358	H 32		68394	TH 16	
	68397	TH 20		68429	V 42		68359	H 26		68397	TH 20	
Harden 2000 Poly-Pex 2000	68399	HE 32	IBP >B< press Inox	68430	V 54	Jaraflex- Presssystem	68360	B 14	KISAN Kistal C	68398	TH 25	
	68400	TH 26		68423	V 15		68361	B 16		68357	KI 16	
	68401	TH 32		68424	V 18		68362	B 18		68358	KI 20	
	68402	TH 40		68425	V 18		68363	B 20		68359	KI 25	
	68403	TH 50 (S)		68426	V 22		68364	B 22		68394	TH 16	
	68404	TH 63 (S)		68427	V 28		68365	B 26		68397	TH 20	
Harden 2000 Plastic Press	68392	TH 14	IBP >B< press Solar	68428	V 35	Jäger Niropress Typ M	68366	B 26	KLIMAT Effetto Radiante	68398	TH 25	
	68394	TH 16		68429	V 42		68367	B 28		68357	KI 16	
	68396	TH 18		68430	V 54		68368	B 32		68358	KI 20	
	68397	TH 20		68394	TH 16		68369	B 32		68359	KI 25	
	68399	TH 25		68396	TH 18		68370	B 36		68394	TH 16	
	68400	TH 26		68397	TH 20		68370	M 54 (4G)		68397	TH 20	
HASTINIK Chibro Pressfitting	68401	TH 32	Idrosanitaria Bonomi Idropress	68400	TH 26	Jupiter Heizsysteme	68371	F 40	KLIMAT Effetto Radiante	68398	TH 25	
	68402	TH 40		68401	TH 32		68372	F 50		68357	KI 16	
	68403	TH 50 (S)		68402	TH 40		68373	F 63 (S)		68358	KI 20	
	68404	TH 63 (S)		68403	TH 50 (S)		68374	F 80		68359	KI 25	
	68406	U 16		68404	TH 63 (S)		68375	F 100		68394	TH 16	
	68408	U 20		68394	TH 16		68376	F 125		68397	TH 20	
HELIROMA klimapress	68409	U 25	IDROSISTEMI Ta-Press	68397	TH 20	Jupiter Heizsysteme	68377	F 150	KLIMAT Effetto Radiante	68398	TH 25	
	68410	U 32		68396	TH 18		68378	F 175		68357	KI 16	
	68411	U 40		68397	TH 20		68379	F 200		68358	KI 20	
	68412	U 50		68398	TH 25		68380	F 225		68359	KI 25	
	68413	U 63 (S)		68399	TH 26		68381	F 250		68394	TH 16	
				68400	TH 26		68382	F 275		68397	TH 20	

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE
Largo-Presssystem	68391	TH 12	METALGRUP MultiGrup	68406	U 16	Nussbaum Optipress	68423	V 15	PIPELIFE RADOPRESS	68394	TH 16
	68392	TH 14		68407	U 18		68425	V 18		68396	TH 18
	68394	TH 16		68408	U 20		68426	V 22		68397	TH 20
	68396	TH 18		68409	U 25		68427	V 28		68400	TH 26
	68397	TH 20		68410	U 32		68428	V 35		68401	TH 32
	68400	TH 26		68394	TH 16		68429	V 42		68402	TH 40
	68401	TH 32		68396	TH 18		68430	V 54		68403	TH 50 (S)
	68402	TH 40		68397	TH 20		68423	V 15		68404	TH 63 (S)
	68403	TH 50 (S)		68398	TH 22		68425	V 18		68330	H 16
	68404	TH 63 (S)		68400	TH 26		68426	V 22		68333	H 20
LECHAR ALCOBRAPEX	68394	TH 16	MULTITHERM- PRESSSYSTEM	68401	TH 32	Nussbaum Optipress Gas	68427	V 28	PLASTICA ALFA Multypex	68335	H 26
	68397	TH 20		68402	TH 40		68428	V 35		68336	H 32
	68400	TH 26		68403	TH 50 (S)		68429	V 42		68406	U 16
	68401	TH 32		68404	TH 63 (S)		68430	V 54		68408	U 20
LECHAR COBRAPEX	68402	TH 40	Multicapas Industrial multitubo systems MC	68406	U 16	Nussbaum Optipress-Therm	68423	V 15	PLASTIC ALFA Multypex Air	68306	C 26
	68406	U 16		68407	U 18		68425	V 18		68410	U 32
	68408	U 20		68411	U 40		68426	V 22		68330	H 16
	68409	U 25		68412	U 50		68427	V 28		68333	H 20
LEGEND-PRESS press fitting system	68410	U 32	Multicapas Industrial multitubo systems MM	68413	U 63 (S)	O.M.T. Heizungssystem	68428	V 35	PLASTIC ALFA Multypex Thermo	68306	C 26
	68442	VUS 1.1/4"		68406	U 16		68429	V 42		68410	U 32
	68444	VUS 1.1/2"		68394	TH 16		68430	V 54		68330	H 16
	68441	VUS 1"		68396	TH 18		68333	H 20		68333	H 20
	68440	VUS 3/4"		68397	TH 20		68335	H 26		68335	H 26
	68439	VUS 1/2"		68398	TH 22		68336	H 32		68336	H 32
LK Systems >B<Press	68443	VUS 2"	NIBCO (POL) NEXT-Heat	68400	TH 26	Oteracordi Oter Tecnico	68429	V 42	PLASTIC ALFA Multypex plus	68406	U 16
	68421	V 12		68401	TH 32		68367	M 28		68408	U 20
	68423	V 15		68402	TH 40		68368	M 35		68306	C 26
	68425	V 18		68403	TH 50 (S)		68361	M 12		68410	U 32
	68426	V 22		68404	TH 63 (S)		68363	M 15		68330	H 16
	68427	V 28		68394	TH 16		68365	M 18		68333	H 20
LK Systems Universal	68428	V 35	NIBCO (USA) Press System	68396	TH 18	Oteracordi Oter Tecnico carbonio	68366	M 22	PLASTIC ALFA Multypex Thermo	68306	C 26
	68429	V 42		68397	TH 20		68367	M 28		68410	U 32
	68430	V 54		68398	TH 22		68368	M 35		68330	H 16
	68394	TH 16		68399	TH 25		68361	M 12		68333	H 20
	68397	TH 20		68400	TH 26		68363	M 15		68335	H 26
	68398	TH 22		68401	TH 32		68365	M 18		68336	H 32
Mair Heiztechnik Gomafix M	68333	H 20	NIBCO (POL) NEXT-Heat	68402	TH 40	Oteracordi Oter Tecnico Gas	68366	M 22	PLASTIC ALFA Multypex Plus	68406	U 16
	68333	H 20		68403	TH 50 (S)		68367	M 28		68408	U 20
	68361	M 12		68404	TH 63 (S)		68368	M 35		68306	C 26
	68363	M 15		68394	TH 16		68361	M 12		68410	U 32
	68365	M 18		68396	TH 18		68363	M 15		68330	H 16
	68366	M 22		68397	TH 20		68365	M 18		68333	H 20
Mair Heiztechnik Gomafix CU/E	68366	M 22	NIBCO (USA) Press System	68398	TH 22	Oventrop Cofit P	68341	H 16 A	PLASTIC ALFA Multypex Thermo Plus	68336	H 32
	68327	H 11.5		68400	TH 26		68344	H 20 A		68406	U 16
	68329	H 14		68401	TH 32		68346	H 26 A		68408	U 20
	68330	H 16		68402	TH 40		68347	H 32 A		68306	C 26
	68333	H 20		68403	TH 50 (S)		68412	U 50		68410	U 32
	68335	H 26		68404	TH 63 (S)		68413	U 63 (S)		68394	TH 16
Mair Heiztechnik M-Press	68336	H 32	NIBCO (USA) Press System	68406	U 16	PB TUB SERTIPRESS	68229	RFz 12	Pegler Yorkshire XPress Carbon	68397	TH 20
	68411	U 40		68407	U 18		68363	M 15		68398	TH 25
	68410	U 32		68408	U 20		68365	M 18		68401	TH 32
	68409	U 25		68409	U 25		68366	M 22		68406	U 16
	68408	U 20		68410	U 32		68367	M 28		68408	U 20
	68407	U 18		68411	U 40		68368	M 35		68409	U 25
Mapress	68361	Geberit	Nicol Fluxo	68412	U 50	Pegler Yorkshire XPress Copper	68368	M 35	Pegler Yorkshire XPress Copper Gas	68410	U 32
	68394	TH 16		68413	U 63 (S)		68361	M 12		68394	TH 16
	68397	TH 20		68392	TH 14		68363	M 15		68397	TH 20
	68400	TH 26		68394	TH 16		68365	M 18		68398	TH 25
	68401	TH 32		68396	TH 18		68366	M 22		68401	TH 32
	68392	TH 14		68397	TH 20		68367	M 28		68406	U 16
Ma.s.ter System PRESSMASTER	68394	TH 16	N.T.M. WINNY-AL	68400	TH 26	Pegler Yorkshire XPress Solar	68368	M 35	Pegler Yorkshire Henco Multilayer Solutions	68361	M 12
	68396	TH 18		68401	TH 32		68363	M 15		68392	TH 14
	68397	TH 20		68402	TH 40		68365	M 18		68394	TH 16
	68398	TH 22		68403	TH 50 (S)		68366	M 22		68396	TH 18
	68400	TH 26		68404	TH 63 (S)		68367	M 28		68397	TH 20
	68401	TH 32		68406	U 16		68368	M 35		68398	TH 25
MAXITUB MAXIPRESS	68402	TH 40	NUPIEGO Multinupi	68407	U 18	Pegler Yorkshire Xpress Stainless	68361	M 12	Pegler Yorkshire Xpress Stainless	68401	TH 32
	68403	TH 50 (S)		68408	U 20		68363	M 15		68394	TH 16
	68404	TH 63 (S)		68409	U 25		68365	M 18		68397	TH 20
	68330	H 16		68410	U 32		68366	M 22		68398	TH 25
	68333	H 20		68411	U 40		68367	M 28		68401	TH 32
	68335	H 26		68412	U 50		68368	M 35		68406	U 16
MEGARO HAKAPRESS	68336	H 32	Nussbaum Cupress	68413	U 63 (S)	PERFILTUBO PERFILALUPEX	68406	U 16	PERFILTUBO PERFILPRESS	68394	TH 16
	68337	H 40 (4G)		68405	U 14		68407	U 18		68407	U 18
	68411	U 40		68406	U 16		68408	U 20		68408	U 20
	68410	U 32		68407	U 18		68409	U 25		68409	U 25
	68409	U 25		68408	U 20		68410	U 32		68410	U 32
	68411	U 40		68409	U 25		68411	U 40		68411	U 40
MEGARO MEGAPRESS	68412	U 50	Nussbaum Optiflex	68412	U 50	Pietro Ravani S.p.A	68406	U 16	Pegler Yorkshire Xpress Stainless	68394	TH 16
	68413	U 63 (S)		68413	U 63 (S)		68407	U 18		68397	TH 20
	68374	RF 12		68405	U 14		68408	U 20		68398	TH 25
	68375	RF 16		68406	U 16		68409	U 25		68401	TH 32
	68376	RF 20		68407	U 18		68410	U 32		68406	U 16
	68377	RF 25		68408	U 20		68411	U 40		68408	U 20
MEGARO MEGAPRESS	68327	H 11.5	Nussbaum Cupress	68409	U 25	PERFILTUBO PERFILPRESS	68412	U 50	PERFILTUBO PERFILPRESS	68409	U 25
	68329	H 14		68410	U 32		68413	U 63 (S)		68410	U 32
	68330	H 16		68411	U 40		68421	V 12		68394	TH 16
	68331	H 17		68412	U 50		68423	V 15		68396	TH 18
	68332	H 18		68413	U 63 (S)		68425	V 18		68397	TH 20
	68333	H 20		68421	V 12		68426	V 22		68398	TH 25
MEGARO HAKAPRESS	68335	H 26	Nussbaum Cupress	68422	V 11	Pietro Ravani S.p.A	68427	V 28	Pegler Yorkshire Xpress Stainless	68401	TH 32
	68336	H 32		68423	V 15		68428	V 35		68406	U 16
	68337	H 40 (4G)		68425	V 18		68429	V 42		68408	U 20
	68411	U 40		68426	V 22		68430	V 54		68409	U 25
	68410	U 32		68427	V 28		68435	VP 16		68410	U 32
	68409	U 25		68428	V 35		68436	VP 20		68394	TH 16
MEGARO MEGAPRESS	68411	U 40	Nussbaum Optiflex	68429	V 42	Pietro Ravani S.p.A	68430	V 54	Pegler Yorkshire Xpress Stainless	68397	TH 20
	68412	U 50		68430	V 54		68431	U 63 (S)		68398	TH 25
	68413	U 63 (S)		68431	U 63 (S)		68432	U 63 (S)		68401	TH 32
	68306	C 26		68433	H 20		68434	H 26		68406	U 16
	68306	C 26		68435	VP 16		68435	VP 16		68408	U 20
	68306	C 26		68436	VP 20		68436	VP 20		68409	U 25

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE
Seppelfrickle Sudopress Cu	68423	V 15		68340	H 14 A		68335	H 26		68421	V 12
Visu-Control Solar	68425	V 18		68341	H 16 A		68336	H 32		68423	V 15
	68426	V 22		68342	H 17 A		68337	H 40 (4G)		68425	V 18
	68361	M 12	System WELCO-Flex	68344	H 20 A		68405	U 14		68426	V 22
	68363	M 15		68346	H 26 A		68406	U 16		68442	VUS 1.1/4"
Seppelfrickle XPress copper	68365	M 18		68347	H 32 A		68407	U 18		68444	VUS 1.1/2"
	68366	M 22		68348	H 40 A (4G)		68408	U 20		68441	VUS 1"
	68367	M 28	System WELCO-Teck	68341	H 16 A		68410	U 32		68440	VUS 3/4"
	68368	M 35		68344	H 20 A		68411	U 40		68439	VUS 1/2"
	68363	M 15		68346	H 26 A		68412	U 50		68443	VUS 2"
Seppelfrickle XPress copper Gas	68365	M 18		68301	B 16		68413	U 63 (S)		68435	VP 16
	68366	M 22		68303	B 20		68405	U 14		68436	VP 20
	68367	M 28		68304	B 26		68406	U 16		68437	VP 25
	68368	M 35		68305	B 32		68407	U 18		68438	VP 32
	68363	M 15	TERMICALINE Termipex	68333	H 20		68408	U 20		68435	VP 16
	68365	M 18		68394	TH 16		68409	U 25		68436	VP 20
Seppelfrickle XPress stainless	68366	M 22		68397	TH 20		68410	U 32		68437	VP 25
	68367	M 28		68400	TH 26		68411	U 40		68438	VP 32
	68368	M 35		68401	TH 32		68412	U 50		68435	VP 16
	68369	M 42 (4G)		68406	U 16		68413	U 63 (S)		68436	VP 20
	68370	M 54 (4G)		68408	U 20		68411	U 40		68421	V 12
	68361	M 12		68405	U 14		68412	U 50		68423	V 15
Seppelfrickle XPress carbon	68363	M 15		68406	U 16		68413	U 63 (S)		68425	V 18
	68365	M 18		68407	U 18		68411	U 40		68426	V 22
	68366	M 22	TERSIA-Press	68408	U 20		68412	U 50		68427	V 28
	68367	M 28		68409	U 25		68413	U 63 (S)		68428	V 35
	68368	M 35		68410	U 32		68329	H 14		68429	V 42
	68369	M 42 (4G)		68411	U 40		68330	H 16		68430	V 54
	68370	M 54 (4G)		68412	U 50		68333	H 20		68423	V 15
	68392	TH 14		68413	U 63 (S)		68335	H 26		68425	V 18
Seppelfrickle Sudopress SKIN	68394	TH 16		68392	TH 14		68329	H 14		68426	V 22
Visu-control	68396	TH 18		68394	TH 16		68395	TH 17		68427	V 28
	68397	TH 20		68397	TH 20		68397	TH 20		68428	V 35
	68402	TH 40		68400	TH 26		68399	H 14		68429	V 42
	68403	TH 50 (S)		68401	TH 32		68399	TH 16		68430	V 54
	68404	TH 63 (S)		68402	TH 40		68395	TH 17		68392	TH 14
	68394	TH 16		68402	TH 40		68397	TH 20		68394	TH 18
Seppelfrickle HENCO PRESS	68397	TH 20		68402	TH 40		68397	TH 20		68397	TH 20
	68400	TH 26		68402	TH 40		68398	TH 25		68400	TH 26
	68330	H 16		68402	TH 40		68398	TH 25		68401	TH 32
	68333	H 20		68402	TH 40		68399	TH 26		68402	TH 40
	68392	TH 14		68402	TH 40		68400	U 16		68394	TH 16
	68394	TH 16		68402	TH 40		68400	U 20		68396	TH 18
	68396	TH 18		68402	TH 40		68400	U 25		68397	TH 20
	68397	TH 20		68402	TH 40		68400	U 32		68398	TH 25
	68400	TH 26		68402	TH 40		68400	U 40		68401	TH 32
	68402	TH 40		68402	TH 40		68400	U 40		68402	TH 40
	68403	TH 50 (S)		68402	TH 40		68400	U 16		68394	TH 16
	68404	TH 63 (S)		68402	TH 40		68400	U 20		68396	TH 18
	68406	U 16		68402	TH 40		68400	U 25		68397	TH 20
	68408	U 20		68402	TH 40		68400	U 32		68398	TH 25
	68392	TH 14		68402	TH 40		68400	U 40		68401	TH 32
	68394	TH 16		68402	TH 40		68400	U 16		68402	TH 40
	68396	TH 18		68402	TH 40		68400	U 20		68394	TH 16
	68397	TH 20		68402	TH 40		68400	U 25		68396	TH 18
	68400	TH 26		68402	TH 40		68400	U 32		68397	TH 20
	68406	U 16		68402	TH 40		68400	U 40		68398	TH 25
	68408	U 20		68402	TH 40		68400	U 40		68401	TH 32
	68330	H 16		68402	TH 40		68400	U 16		68394	TH 16
	68410	U 32		68402	TH 40		68400	U 20		68396	TH 18
	68330	H 16		68402	TH 40		68400	U 25		68397	TH 20
	68333	H 20		68402	TH 40		68400	U 32		68398	TH 25
	68336	H 32		68402	TH 40		68400	U 40		68401	TH 32
	68336	H 32		68402	TH 40		68400	U 16		68394	TH 16
	68337	H 40 (4G)		68402	TH 40		68400	U 20		68396	TH 18
	68406	U 16		68402	TH 40		68400	U 25		68397	TH 20
	68407	U 18		68402	TH 40		68400	U 32		68398	TH 25
	68408	U 20		68402	TH 40		68400	U 40		68401	TH 32
	68409	U 25		68402	TH 40		68400	U 16		68394	TH 16
	68410	U 32		68402	TH 40		68400	U 20		68396	TH 18
	68411	U 40		68402	TH 40		68400	U 25		68397	TH 20
	68412	U 50		68402	TH 40		68400	U 32		68398	TH 25
	68392	TH 14		68402	TH 40		68400	U 40		68401	TH 32
	68394	TH 16		68402	TH 40		68400	U 16		68394	TH 16
	68396	TH 18		68402	TH 40		68400	U 20		68396	TH 18
	68397	TH 20		68402	TH 40		68400	U 25		68397	TH 20
	68400	TH 26		68402	TH 40		68400	U 32		68398	TH 25
	68406	U 16		68402	TH 40		68400	U 40		68401	TH 32
	68408	U 20		68402	TH 40		68400	U 16		68394	TH 16
	68330	H 16		68402	TH 40		68400	U 20		68396	TH 18
	68410	U 32		68402	TH 40		68400	U 25		68397	TH 20
	68330	H 16		68402	TH 40		68400	U 32		68398	TH 25
	68333	H 20		68402	TH 40		68400	U 40		68401	TH 32
	68336	H 32		68402	TH 40		68400	U 16		68394	TH 16
	68336	H 32		68402	TH 40		68400	U 20		68396	TH 18
	68337	H 40 (4G)		68402	TH 40		68400	U 25		68397	TH 20
	68406	U 16		68402	TH 40		68400	U 32		68398	TH 25
	68407	U 18		68402	TH 40		68400	U 40		68401	TH 32
	68408	U 20		68402	TH 40		68400	U 16		68394	TH 16
	68409	U 25		68402	TH 40		68400	U 20		68396	TH 18
	68410	U 32		68402	TH 40		68400	U 25		68397	TH 20
	68411	U 40		68402	TH 40		68400	U 32		68398	TH 25
	68412	U 50		68402	TH 40		68400	U 40		68401	TH 32
	68413	U 63 (S)		68402	TH 40		68400	U 16		68394	TH 16
	68392	TH 14		68402	TH 40		68400	U 20		68396	TH 18
	68394	TH 16		68402	TH 40		68400	U 25		68397	TH 20
	68396	TH 18		68402	TH 40		68400	U 32		68398	TH 25
	68397	TH 20		68402	TH 40		68400	U 40		68401	TH 32
	68400	TH 26		68402	TH 40		68400	U 16		68394	TH 16
	68406	U 16		68402	TH 40		68400	U 20		68396	TH 18
	68408	U 20		68402	TH 40		68400	U 25		68397	TH 20
	68330	H 16		68402	TH 40		68400	U 32		68398	TH 25
	68410	U 32		68402	TH 40		68400	U 40		68401	TH 32
	68330	H 16		68402	TH 40		68400	U 16		68394	TH 16
	68333	H 20		68402	TH 40		68400	U 20		68396	TH 18
	68336	H 32		68402							

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE
VSH Fittings	68363	M 15		68361	M 12
VSH Press	68365	M 18		68363	M 15
Copper Solar	68366	M 22	WeeConPress	68365	M 18
	68367	M 28	C-Stahl	68366	M 22
	68368	M 35		68367	M 28
	68363	M 15		68368	M 35
VSH Fittings	68365	M 18		68369	M 42 (4G)
VSH Press	68366	M 22		68370	M 54 (4G)
Stainless	68367	M 28		68361	M 12
	68368	M 35	WeeConPress	68363	M 15
	68369	M 42 (4G)	Inox	68365	M 18
	68370	M 54 (4G)		68366	M 22
	68361	M 12		68367	M 28
VSH Fittings	68363	M 15		68368	M 35
Xpress	68365	M 18		68369	M 42 (4G)
Carbon	68366	M 22		68370	M 54 (4G)
	68367	M 28	WeeConPress	68363	M 15
	68368	M 35	Inox Gas	68365	M 18
	68369	M 42 (4G)		68366	M 22
	68370	M 54 (4G)		68367	M 28
	68363	M 15		68368	M 35
VSH Fittings	68365	M 18		68394	TH 16
Xpress	68366	M 22	WeeConFlex	68397	TH 20
Copper	68367	M 28	MVR	68400	TH 26
	68368	M 35		68401	TH 32
	68363	M 15		68402	TH 40
VSH Fittings	68365	M 18		68403	TH 50 (S)
Xpress	68366	M 22		68404	TH 63 (S)
Copper Gas	68367	M 28	WEFA PLASTIC	68330	H 16
	68368	M 35	WEFATHERM-	68333	H 20
	68363	M 15	PRESS	68335	H 26
VSH Fittings	68365	M 18		68336	H 32
Xpress	68366	M 22	WEM	68330	H 16
Copper Solar	68367	M 28		68406	U 16
	68368	M 35		68392	TH 14
	68363	M 15	WIELAND	68394	TH 16
VSH Fittings	68365	M 18	cuprotherm	68396	TH 18
Xpress	68366	M 22	CTX	68397	TH 20
Stainless	68367	M 28		68400	TH 26
	68368	M 35		68392	TH 14
	68369	M 42 (4G)	Winkler	68394	TH 16
	68370	M 54 (4G)		68396	TH 18
	68406	U 16		68397	TH 20
	68407	U 18		68400	TH 26
Walter Meier	68408	U 20		68401	TH 32
Metalplast	68409	U 25		68402	TH 40
	68410	U 32		68403	TH 50 (S)
	68411	U 40		68392	TH 14
	68412	U 50	WKS-Press	68394	TH 16
	68413	U 63 (S)		68395	TH 17
	68394	TH 16		68397	TH 20
Watts MTR	68397	TH 20		68400	TH 26
Art Press	68400	TH 26		68401	TH 32
	68401	TH 32		68402	TH 40
	68418	US 3/8"		68312	F 16
WATTS MTR	68416	US 1.1/4"		68314	F 20
RADIANT	68417	US 1.1/2"		68315	F 26
Watts WaterPEX	68415	US 1"		68316	F 32
	68420	US 1.1/4"		68330	H 16
	68418	US 3/8"		68333	H 20
WATTS	68416	US 1.1/4"	XtraConnect	68335	H 26
RADIANT	68417	US 1.1/2"		68336	H 32
Watts	68415	US 1"		68394	TH 16
RadiantPEX	68420	US 1.1/4"		68397	TH 20
	68406	U 16 (1/2")		68400	TH 26
WATTS	68408	U 20 (5/8")		68401	TH 32
RADIANT	68409	U 25 (3/4")		68406	U 16
Watts	68410	U 32 (1")		68408	U 20
RadiantPEX-AL	68405	U 14		68409	(NW 26) U 25
	68406	U 16		68410	U 32
	68408	U 20		68392	TH 14
Wavin	68409	U 25	Zetaesse	68394	TH 16
Tigris K1	68410	U 32	Multistrato	68396	TH 18
	68411	U 40	EUROPEX	68397	TH 20
	68412	U 50		68400	TH 26
	68405	U 14		68401	TH 32
	68406	U 16		68405	U 14
Wavin	68408	U 20		68406	U 16
Tigris M1	68409	U 25		68407	U 18
	68410	U 32		68408	U 20
	68411	U 40		68392	TH 14
	68412	U 50		68394	TH 16
	68406	U 16		68396	TH 18
Wavin	68408	U 20	Zetaesse	68397	TH 20
K-press	68409	U 25	Multistrato	68400	TH 26
	68410	U 32	ISOPEX	68401	TH 32
	68411	U 40		68405	U 14
	68412	U 50		68406	U 16
	68406	U 16		68407	U 18
Wavin	68408	U 20		68408	U 20
TIGRIS ALUPEX	68409	U 25		68392	TH 14
	68410	U 32	Zetaesse Rame	68394	TH 16
	68411	U 40	HydroSAN	68397	TH 20
	68412	U 50		68405	U 14
	68406	U 16		68406	U 16
Wavin	68408	U 20		68408	U 20
TIGRIS BLUE	68409	U 25		68392	TH 14
	68410	U 32	Zetaesse Rame	68394	TH 16
	68411	U 40	ThermoSan	68397	TH 20
	68412	U 50		68405	U 14
	68421	V 12		68406	U 16
	68423	V 15		68408	U 20
WeeConPress	68425	V 18		68394	TH 16
Cu	68426	V 22		68395	TH 17
	68427	V 28		68397	TH 20
	68428	V 35	ZEWO THERM	68400	TH 26
	68429	V 42		68401	TH 32
	68430	V 54		68402	TH 40
	68423	V 15		68403	TH 50 (S)
	68425	V 18		68404	TH 63 (S)
WeeConPress	68426	V 22		68418	US 3/8"
Cu Gas	68427	V 28	ZURN	68416	US 1.1/4"
	68428	V 35	INDUSTRIES	68417	US 1.1/2"
	68429	V 42	ZURN PEX	68415	US 1"
	68430	V 54		68420	US 1.1/4"

■ PRESSMATIC MINI PORTABLE

La máquina de prensado radial Pressmatic mini Portable es compacta, manejable, ligera y portátil. El sistema de portatenazas giratoria permite acceder fácilmente a los lugares de mas difícil acceso de forma cómoda e incluso a una sola mano. La rapidez de esta maquina se ve implementada por el sistema rápido de portamordazas, que permite un cambio eficiente y seguro de mordazas, así como por el sistema de retorno automático, que elimina tiempos muertos en las operaciones de prensado. Su batería de 14.4V, 1.65 Ah le da una larga autonomía de uso en lugares sin red eléctrica, teniendo la posibilidad de ser empleado con conexión a la red para lugares con acceso de red (accesorio opcional).

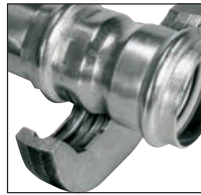
Consulte en las siguientes páginas qué mordaza debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.

Pressmatic mini portable pressfitting machine is compact, handy, light and portable. The revolving press jaw carrying system enables jobs in difficult places, in a comfortable way even one handed. The press jaw carrying system as well as the automatic reverse system make it extremely quick and safe, saving time and making the job more efficient. The 14.4V, 1.65 Ah battery provides long autonomy in places without electricity. An optional accessory also provides an electric plug connection where electricity is available.

Check the following pages to make the right choice of pressing jaws depending on the pres fitting system you may use.

La machine á sertissage Radial Pressmatic mini Portable est compacte, maniable, légère et portable. Le système de porte-machoirs pivotant, permet d'accéder facilement dans des coins exigüs et d'une seule main. La vitesse de cette machine est complétée para un système rapide de porte-machoirs qui permet d'éviter les temps morts durant les opérations de sertissage. Sa batterie de 14.4 Volts, 1.65 Ah lui confère une grande autonomie dans les sites sans réseau électrique et peut être connectée au réseau (accessoire en option).

Consultez dans les pages suivantes, la machoire á sélectionner suivant le système d'accessoires á utiliser.



COD.	V	CAP. Ø (mm)	BAT.			
60214	220-240 V (50-60 Hz)	10-40	●	●	●	2,5

CE | G12



■ ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR / ACCESSORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.	Descripción / Description / Description	V	
85005	Batería Li-Ion / Li-Ion Battery / Batterie Li-Ion	14.4V, 1.65 Ah	0,3



COD.	Descripción / Description / Description	V	
85009	Cargador rápido / Quick charger / Chargeur rapide	220-240 V (50-60 Hz) 65 W	0,5



COD.	Descripción / Description / Description	V	
85010	Conexión / Connection / Connexion	220-240 V (50-60 Hz)	0,8



MORDAZAS PARA PRENSADO RADIAL / RADIAL PRESS FITTING TONGUES / MACHOÏRES POUR RACCORDS / RADIALPRESSZANGEN / Morsa per Press Fitting Radial / MANDÍBULAS PARA PRENSAR RADIAÍS / НАСАДКИ



Las mordazas de prensar EGA Master están fabricadas en acero especial forjado, con un endurecimiento especial que le confiere la máxima seguridad de prensado. Los contornos están diseñados específicamente para cada sistema de accesorios, habiendo sido mecanizados en centros de mecanizado de alta precisión, presentando así tolerancias inferiores a los realizados por microfusión, ofreciendo la máxima fiabilidad de prensado con cualquier sistema de accesorios de prensar. Se utilizan con las máquinas de prensar Pressmatic Mini. También son empleables por máquinas de otros fabricantes.

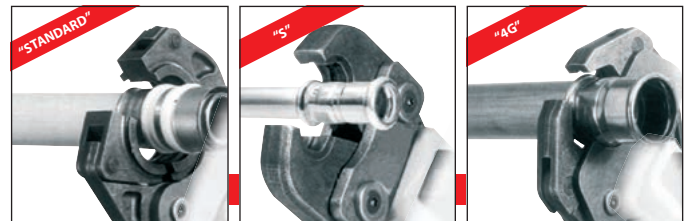
EGA Master pressing jaws are manufactured in special forging steel, being specially hardened. These features provide them with maximum working safety. Pressing contours are specifically designed for each pressing fitting system. They have been machined with high precision CNC machines, having much lower tolerances than microfusion, granting in this way maximum pressing reliability with any press fitting system. They are used with Pressmatic Mini pressfitting machines. They can also be used in other manufacturers machines.

Les machoïres à sertir Egamaster sont fabriquées à partir d'un acier forgé spécial, avec une dureté qui lui confère une sécurité de sertissage maximum. Les contours sont conçus spécifiquement pour chaque système d'accessoires, étant usinés dans des ateliers de grande précision, donnant de cette façon des tolérances inférieures à celles acquises par microfusion, garantissant le maximum de fiabilité du sertissage avec tous les systèmes d'accessoires à sertir. Les machoïres sont utilisées avec les machines à sertir Pressmatic Mini. Elles peuvent être aussi utilisées avec les machines d'autres fabricants.

Consulte en las siguientes páginas qué mordaza debe seleccionar dependiendo del sistema de accesorios de prensar que vaya a emplear.

Check the following pages to make the right choice of pressing jaws depending on the press fitting system you may use.

Consultez dans les pages suivantes, la machoïre à sélectionner suivant le système d'accessoires à utiliser.









ACz		B		F		G	
H		K		KI		M	
MT		RFz		RN		SA	
TH		U		UP		US	
V		VP		VX		VUS	

SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE	SYSTEM	COD.	TYPE		
Viega Prestabo	51326	V 12	VSH Fitting VSH KAN-therm	51350	U 14	WeeConPress Cu Gas	51328	V 15		
	51328	V 15		51351	U 16		51330	V 18		
	51330	V 18		51353	U 20		51331	V 22		
	51331	V 22		51354	U 25		51332	V 28		
	51332	V 28		51355	U 32		51320	M 12		
Viega Profipress	51326	V 12	VSH Fitting VSH Press-Carbon	51320	M 12	WeeConPress C-Stahl	51321	M 15		
	51334	VG 14		51322	M 18 ¹⁾		51322	M 18		
	51328	V 15		51323	M 22		51323	M 22		
	51335	VG 16		51324	M 28 ¹⁾		51324	M 28		
	51330	V 18		51325	M 35		51320	M 12		
Viega Profipress G	51326	V 12	VSH Fitting VSH Press-Copper	51321	M 15	WeeConPress Inox	51321	M 15		
	51328	V 15		51322	M 18 ¹⁾		51322	M 18		
	51330	V 18		51323	M 22		51322	M 18		
	51331	V 22		51324	M 28 ¹⁾		51323	M 22		
	51332	V 28		51325	M 35		51324	M 28		
Viega Profipress S	51326	V 12	VSH Fitting VSH Press-Copper Gas	51321	M 15	WeeConPress Inox Gas	51321	M 15		
	51328	V 15		51322	M 18 ¹⁾		51322	M 18		
	51330	V 18		51323	M 22		51323	M 22		
	51331	V 22		51324	M 28 ¹⁾		51324	M 28		
	51332	V 28		51325	M 35		51321	M 15		
Viega Profipress Therm	51326	V 12	VSH Fitting VSH Press-Copper Solar	51321	M 15	WeeConFlex MVR	51341	TH 16		
	51328	V 15		51322	M 18 ¹⁾		51344	TH 20		
	51330	V 18		51323	M 22		51346	TH 26		
	51331	V 22		51324	M 28 ¹⁾		51347	TH 32		
	51332	V 28		51325	M 35		51361	H 16		
Viega ProPress System (USA)	51428	VUS 1/2" (OD 15,88mm)	VSH Fitting VSH Press Stainless	51321	M 15	WEFA PLASTIC WEFATHERM- PRESS	51364	H 20		
	51429	VUS 3/4" (OD 22,22mm)		51322	M 18 ¹⁾		51366	H 26		
	51430	VUS 1" (OD 28,58mm)		51323	M 22		51367	H 32		
	51431	VUS 1,1/4" (OD 34,93mm)		51324	M 28 ¹⁾		51361	H 16		
				51325	M 35		51351	U 16		
Viega Sanfix Fosta	51397	VP 16	VSH Fitting Xpress Carbon	51320	M 12	WEM	51339	TH 14		
	51398	VP 20		51321	M 15		51341	TH 16		
	51399	VP 25		51322	M 18 ¹⁾		51343	TH 18		
	51400	VP 32		51323	M 22		51344	TH 20		
	Viega Sanfix Plus	51397		VP 16	VSH Fitting Xpress Copper		51324	M 28 ¹⁾	WIELAND cuprotherm CTX	51346
51398		VP 20	51321	M 15		51339	TH 14			
51326		V 12	51322	M 18 ¹⁾		51341	TH 16			
51328		V 15	51323	M 22		51343	TH 18			
51330		V 18	51324	M 28 ¹⁾		51344	TH 20			
Viega Sampress	51331	V 22	VSH Fitting Xpress Copper Gas	51325	M 35	Winkler	51346	TH 26		
	51332	V 28		51321	M 15		51347	TH 32		
	51333	V 35		51322	M 18 ¹⁾		51339	TH 14		
	Viega Sampress Inox	51328		V 15	VSH Fitting Xpress Copper Solar		51323	M 22	51341	TH 16
		51330		V 18			51324	M 28 ¹⁾	51342	TH 17
51331		V 22	51325	M 35		51344	TH 20			
51332		V 28	51321	M 15		51346	TH 26			
51333		V 35	51322	M 18 ¹⁾		51347	TH 32			
Viega Sampress Inox G	51328	V 15	VSH Fitting Xpress Stainless	51323	M 22	WKS-Press	51344	TH 20		
	51330	V 18		51324	M 28 ¹⁾		51346	TH 26		
	51331	V 22		51325	M 35		51347	TH 32		
	51332	V 28		51321	M 15		51386	F 16		
	51333	V 35		51322	M 18 ¹⁾		51388	F 20		
Viessmann	51328	V 15	Walter Meier Metalplast	51351	U 16	Zetaesse Multisttrato EUROPEX	51389	F 26		
	51330	V 18		51352	U 18		51390	F 32		
	51331	V 22		51353	U 20		51361	H 16		
	51332	V 28		51354	U 25		51364	H 20		
	51333	V 35		51355	U 32		51366	H 26		
V.I.Trade VI Term	51328	V 15	Watts MTR Art press	51341	TH 16	XtraConnect	51367	H 32		
	51330	V 18		51344	TH 20		51341	TH 16		
	51331	V 22		51346	TH 26		51344	TH 20		
	51332	V 28		51347	TH 32		51346	TH 26		
	VSH Flow Control VSH C-Press	51320		M 12	WATTS RADIANT Watts WaterPEX		51417	US 3/8"	Zetaesse Multisttrato ISOPEX	51347
51321		M 15	51418	US 1/2"		51350	U 14			
51322		M 18 ¹⁾	51419	US 3/4"		51351	U 16			
51323		M 22	51420	US 1"		51352	U 18			
51324		M 28	51417	US 3/8"		51353	U 20			
VSH Flow Control VSH Cu-Press	51321	M 15	WATTS RADIANT Watts RadiantPEX	51418	US 1/2"	Zetaesse Rame HydroSAN	51339	TH 14		
	51322	M 18 ¹⁾		51419	US 3/4"		51341	TH 16		
	51323	M 22		51420	US 1"		51343	TH 18		
	51324	M 28		51351	U 16 (1/2")		51344	TH 20		
	51325	M 35		51353	U 20 (5/8")		51346	TH 26		
VSH Flow Control VSH Cu-Press Gas	51320	M 12	Wavin Tigris K1	51354	U 25 (3/4")	Zetaesse Rame ThermoSAN	51347	TH 32		
	51321	M 15		51355	U 32 (1")		51350	U 14		
	51322	M 18 ¹⁾		51350	U 14		51351	U 16		
	51323	M 22		51351	U 16		51352	U 18		
	51324	M 28		51353	U 20		51353	U 20		
VSH Flow Control VSH Cu-Press Solar	51320	M 12	Wavin Tigris U1	51354	U 25	Zetaesse Rame ThermoSAN	51339	TH 14		
	51321	M 15		51355	U 32		51341	TH 16		
	51322	M 18 ¹⁾		51356	U 40		51343	TH 18		
	51323	M 22		51350	U 14		51344	TH 20		
	51324	M 28		51351	U 16		51346	TH 26		
VSH Flow Control VSH KAN-therm	51320	M 12	Wavin TIGRIS ALUPEX	51353	U 20	ZEWOTHERM	51347	TH 32		
	51321	M 15		51354	U 25		51344	TH 20		
	51322	M 18 ¹⁾		51355	U 32		51350	U 14		
	51323	M 22		51356	U 40		51351	U 16		
	51324	M 28		51351	U 16		51353	U 20		
VSH Flow Control VSH S-Press	51320	M 12	Wavin TIGRIS BLUE	51353	U 20	ZURN INDUSTRIES ZURN PEX	51341	TH 16		
	51321	M 15		51354	U 25		51342	TH 17		
	51322	M 18 ¹⁾		51355	U 32		51344	TH 20		
	51323	M 22		51356	U 40		51346	TH 26		
	51324	M 28		51326	V 12		51347	TH 32		

MÁQUINAS ROSCADORAS / PIPE THREADING MACHINES / FILIERES ELECTRIQUES / GEWINDESCHNEIDMASCHINEN / FILETTATRICI ELETTRICA / MÁQUINAS ROSCADORAS / РЕЗЬБОНАРЕЗНЫЕ МАШИНЫ

ROSCAMATIC 50 - 2

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.		CAP. (inch)	W	V	R.P.M.						Kg
56950	BSPT	1/4-2	1000	220-240 V (50-60 Hz)	28	87850	(2 pcs) 1/2-3/4", 1-2"	●	●	2 L	73
56952				110-130 V (50-60 Hz)							
56951	NPT	1/4-2	1000	220-240 V (50-60 Hz)	28	87850	(2 pcs) 1/2-3/4", 1-2"	●	●	2 L	73
56953				110-130 V (50-60 Hz)							



CE I G12

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES















Motor Asíncrono / Condenser Motor / Moteur de Condensateur

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES





















Tubos / Pipes / Tubes 1/4"-2"

Varilla / Rod / Boulon 10-52 mm

REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

87850		BSPT-NPT-BSPP		87851		BSW		87852		METRIC		87853		UNC	
Peines no incluidos / Dies not included / Peignes non inclus															
87855			81602		64104			64131		HSS	88115		64002		

PEINES / DIES / PEIGNES / SCHNEIDBACKEN / PETTINI / CAÇONETES / ГРЕБЕНКИ

64148			1/4-3/8"	64151			1/4-3/8"	64154			1/4-3/8"	64157			1/4-3/8"
64149	BSPT		1/2-3/4"	64152	BSPT (HSS)		1/2-3/4"	64155	NPT		1/2-3/4"	64158	NPT (HSS)		1/2-3/4"
64150			1-2"	64153			1-2"	64156			1-2"	64159			1-2"
64495	BSPP		1/4-3/8"	64498	BSPP (HSS)		1/4-3/8"	64180	METRIC (HSS)		10 mm	64184	METRIC (HSS)		24-27 mm
64496			1/2-3/4"	64499			1/2-3/4"	64181			12 mm	64186			30-33 mm
64497			1-2"	64500			1-2"	64182			14-16 mm	64187			36 mm
				64183	18-22 mm	64188	42-45 mm								
												64189		48-50-52 mm	
64160	BSW (HSS)		3/8"	64165	BSW (HSS)		1"	64770	UNC (HSS)		1/4"	64778	UNC (HSS)		7/8"
64161			1/2"	64166			1.1/8-1.1/4"	64771			5/16"	64779			1"
64162			5/8"	64167			1.1/2"	64772			3/8"	64780			1.1/8"
64163			3/4"	64168			1.5/8-1.3/4"	64773			7/16"	64781			1.1/4"
64164			7/8"	64169			1.7/8-2"	64774			1/2"	64782			1.3/8"
								64775			9/16"	64783			1.1/2"
				64776	5/8"	64784	1.3/4"								
				64777	3/4"	64785	2"								

ROSCAMATIC - 2 "COMBI"

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.	Icon	CAP. (inch)	W	V	R.P.M.	Icon	Icon	Icon	Icon	Kg
56062	BSPT	1/2-2	1500	220-240 V (50-60 Hz)	38	86900	(2 pcs) 1/2-3/4", 1-2"	●	●	80
56064				110-130 V (50-60 Hz)						
56063	NPT	1/2-2	1500	220-240 V (50-60 Hz)	38	86900	(2 pcs) 1/2-3/4", 1-2"	●	●	80
56065				110-130 V (50-60 Hz)						

CE | G12

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Motor Univ. / Univ. Motor / Moteur Univ.

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES

Tubos / Pipes / Tubes	1/2"-2"
Varilla / Rod / Boulon	14-39 mm



REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

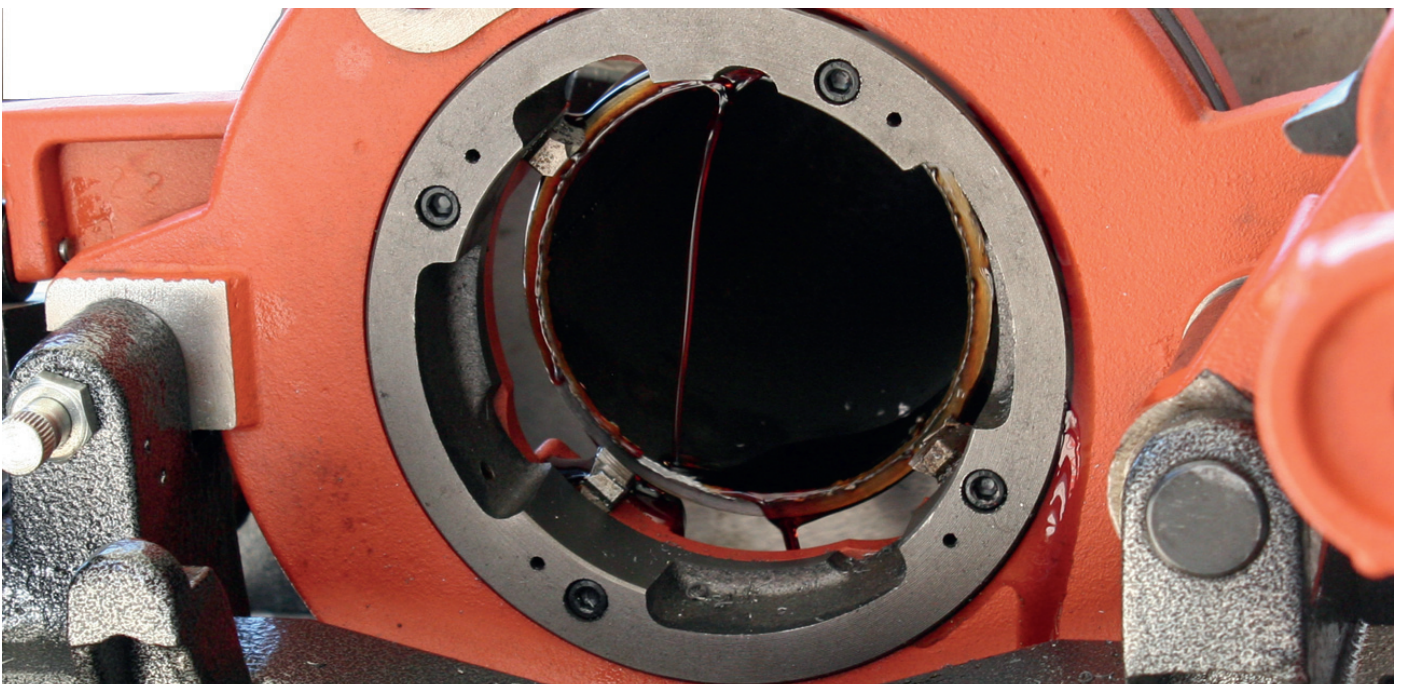
COD.	Icon	Icon	Icon
86900	BSPT-NPT-METRIC	1/2-3/4", 1-2", M14-M16, M18-M22, M24-M27, M30-M33, M36-M39	1/2-2

Peines no incluidos / Dies not included / Peignes non inclus

86901	86902	86904	86905	HSS	86903	64002
-------	-------	-------	-------	-----	-------	-------

PEINES / DIES / PEIGNES / SCHNEIDBACKEN / PÉTINI / CAÇONETES / ГРЕБЕНКИ

COD.	Icon	Icon	COD.	Icon	Icon	COD.	Icon	Icon
56040	BSPT (HSS)	1/2-3/4"	56042	NPT (HSS)	1/2-3/4"	56044	METRIC (HSS)	M14-M16
56041		1-2"	56043		1-2"			56045
						56046		M24-M27
						56047		M30-M33
						56048		M36-M39



RANURADORA HIDRÁULICA / HYDRAULIC ROLL GROOVER / RAINUREUSE HYDRAULIQUE / HYDRAULISCHE ROLLNUTMASCHINE / SCANALATORE IDRAULICO / RANHURADORA HIDRAULICA / ГИДРАВЛИЧЕСКИЙ ЖЕЛОБОНАКАТЧИК

COD.	CAP. (inch)	Kg	
56032	2-12	45	1



CARRO DE TRANSPORTE / TRANSPORT CARRIAGE / CHARIOT DE TRANSPORT / TRANSPORTWAGEN / CARRELLO DI TRASPORTO / CARRO DE TRANSPORTE / ТРАНСПОРТНАЯ ТЕЛЕЖКА



COD.	Kg
56034	7,15



ACEITERA / OILER / RECIPIENT À HUILE DE COUPE / ÖLKANISTER / OLIIATORI / ALMOTOLIA / МАСЛЯНЫЙ НАСОС

COD.	CAP. L	Kg	
64130	5	3,5	1

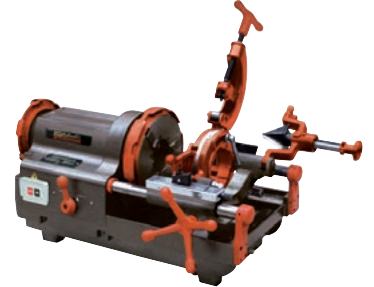


EGGA *Master*
 ART IN INNOVATION

■ **ROSCAMATIC 80 - 3**

■ **EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ**

COD.	CAP. (inch)	W	V	R.P.M.						Kg
56955	1/2-3	1000	220-240 V (50-60 Hz)	(1/2-2") = 24 / (2.1/2-3") = 12	87856, 87857	(3 pcs) 1/2-3/4", 1-2", 2.1/2-3"	●	●	5 L	114
56957			110-130 V (50-60 Hz)							
56956			220-240 V (50-60 Hz)							
56958			110-130 V (50-60 Hz)							



CE I G12

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Motor Asíncrono / Condenser Motor / Moteur de Condensateur

Sistema de copiado de rosca / Notch profiling die head. Copy system / Entaille profilant. Le système principal de copie de matrice

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES

Tubos / Pipes / Tubes 1/2"-3"

■ **REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ**

COD. 87856	BSPT-NPT	1/2-2"		1/2-2	COD. 87857	BSPT-NPT	2.1/2-3"		2.1/2-3	
Peines no incluidos / Dies not included / Peignes non inclus										
COD. 87858		COD. 87859		COD. 64104		COD. 64131	HSS		COD. 88115	
Peines no incluidos / Dies not included / Peignes non inclus										

■ **PEINES / DIES / PEIGNES / SCHNEIDBACKEN / PETTINI / CAÇONETES / ГРЕБЕНКИ**

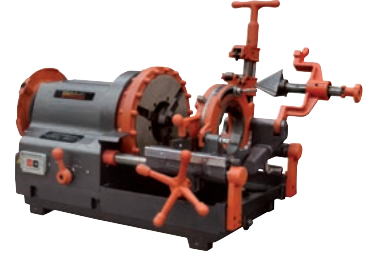
COD. 64205	BSPT	1/2-3/4"	COD. 64209	BSPT (HSS)	1/2-3/4"	COD. 64213	NPT	1/2-3/4"	COD. 64217	NPT (HSS)	1/2-3/4"
COD. 64206		1-2"	COD. 64210		1-2"	COD. 64214		1-2"	COD. 64218		1-2"
COD. 64207		2.1/2-3"	COD. 64211		2.1/2-3"	COD. 64215		2.1/2-3"	COD. 64219		2.1/2-3"

BE SAFE...BE EFFICIENT

ROSCAMATIC 100 - 4

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.		CAP. (inch)	W	V	R.P.M.						
56960	BSPT	1/2-4	1000	220-240 V (50-60 Hz)	(1/2-2") = 22 / (2.1/2-4") = 10	87860, 87861	1/2-3/4", 1-2", 2.1/2-4"	●	●	5 L	128
56962				110-130 V (50-60 Hz)							
56961	NPT	1/2-4	1000	220-240 V (50-60 Hz)	(1/2-2") = 22 / (2.1/2-4") = 10	87860, 87861	1/2-3/4", 1-2", 2.1/2-4"	●	●	5 L	128
56963				110-130 V (50-60 Hz)							



CE | G12

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Motor Asíncrono / Condenser Motor / Moteur de Condensateur

Sistema de copiado de rosca / Notch profiling die head. Copy system / Entaille profilant. Le système principal de copie de matrice

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES

Tubos / Pipes / Tubes	1/2"-4"
Varilla / Rod / Boulon	10-52 mm

REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ



87860		BSPT-NPT	87861		BSPT-NPT	87862		BSP	87863		BSW	87864		METRIC	87865		UNC
--------------	--	----------	--------------	--	----------	--------------	--	-----	--------------	--	-----	--------------	--	--------	--------------	--	-----

Peines no incluidos / Dies not included / Peignes non inclus

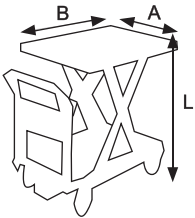
87867		87868		64104		64131		HSS	88115		64002	
--------------	--	--------------	--	--------------	--	--------------	--	-----	--------------	--	--------------	--

PEINES / DIES / PEIGNES / SCHNEIDBACKEN / PETTINI / CAÇONETES / ГРЕБЕНКИ

64205		1/2-3/4"	64209		1/2-3/4"	64213		1/2-3/4"	64217		1/2-3/4"	64495		1/4-3/8"
64206	BSPT	1-2"	64210	BSPT (HSS)	1-2"	64214	NPT	1-2"	64218	NPT (HSS)	1-2"	64496	BSPP	1/2-3/4"
64208		2.1/2-4"	64212		2.1/2-4"	64216		2.1/2-4"	64220		2.1/2-4"	64497		1-2"
64498		BSPP (HSS)	1/4-3/8"		64180	METRIC (HSS)		10 mm	64160		BSW (HSS)	3/8"		64770
64499	1/2-3/4"		64181	12 mm	64161		1/2"	64771	5/16"	64779		1"		
64500	1-2"		64182	14-16 mm	64162		5/8"	64772	3/8"	64780		1.1/8"		
			64183	18-22 mm	64163		3/4"	64773	7/16"	64781		1.1/4"		
			64184	24-27 mm	64164		7/8"	64774	1/2"	64782		1.3/8"		
			64186	30-33 mm	64165		1"	64775	9/16"	64783		1.1/2"		
			64187	36 mm	64166		1.1/8-1.1/4"	64776	5/8"	64784		1.3/4"		
			64188	42-45 mm	64167		1.1/2"	64777	3/4"	64785		2"		
			64189	48-50-52 mm	64168		1.5/8-1.3/4"							
					64169		1.7/8-2"							

■ **ACCESORIOS / SPARE PARTS / RECHANGES / ZUBEHÖR / ACCESSORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ**

■ **CARRO HIDRÁULICO / HYDRAULIC TROLLEY / CHARIOT HYDRAULIQUE / HYDRAULISCHER ARBEITSWAGEN / CARRELLO IDRAULICO / CARRO HIDRAULICO / ГИДРАВЛИЧЕСКАЯ ТЕЛЕЖКА**



COD.	A (mm)	B (mm)	L min.-max.	CAP. (kg)		
60184	600	900	295-1020	500	125	1

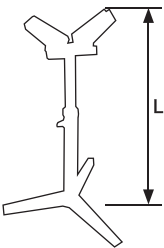


■ **CARRO MANUAL / HAND TROLLEY / CHARIOT MANUEL / HANDGESTELLTER ARBEITSWAGEN / CARRELLO MANUALE / CARRO MANUAL / РУЧНАЯ ТЕЛЕЖКА**

COD.	Para máquinas / For machines / Pour machines		
60181	ROSCAMATIC 50-2"	30	1
60180	ROSCAMATIC 80-3"	28	
60182	ROSCAMATIC 100-4"		



■ **SOPORTE PARA TUBO / PIPE SUPPORT / SUPPORT POUR TUBE / ROHRHALTEWINKEL / SUPPORTO PER TUBI / SUPORTE PARA TUBOS / ПОДСТАВКА ДЛЯ ТРУБ**



COD.	L min.-max.		
60179	750-1200	5,0	1



■ **ACEITERA / OILER / RECIPIENT À HUILE DE COUPE / ÖLKANISTER / OLIIATORI / ALMOTOLIA / МАСЛЯНЫЙ НАСОС**

COD.			
64130	5	3,5	1



■ ACEITE DE CORTE / CUTTING OIL / HUILE DE COUPE / GEWINDESCHNEIDÖL / OLIO DATAGLIO / OLEO DE CORTE / РЕЗЬБОНАРЕЗНОЕ МАСЛО

COD.	CAP. L	Kg	
64006	2	2,0	1
64002	5	4,5	



■ CINTA DE SELLADO DE PTFE PARA ROSCAS / PTFE THREAD SEALING TAPE / BANDE DE SCELLEMENT PTFE POUR FILETAGES / PTFE GEWINDE DICHTUNGSBAND / NASTRO DI SIGILLATURA PTFE PER FILETTATURE / FITA PARA SELAR ROSCAS PTFE / ФУМ-ЛЕНТА ДЛЯ РЕЗЬБОВЫХ СОЕДИНЕНИЙ

COD.	L (m)	W x H (mm)	Densidad (g/cm3) / Density (g/cm3) / Densité (g/cm3)	g	
51575	10		0,20	10	1
51576	15	12 x 0,075	0,30	15	



■ MASTERMATIC - 1

COD.	CAP. (inch)	W	V	Kg
60131	1.1/4	1150	110-130 V (50-60 Hz)	11

CE I G12



CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

CABEZAS DE TERRAJA: Especialmente diseñadas con una mayor longitud para un asentamiento más preciso de los peines proporcionando una mejor rosca y más suavidad en el trabajo. / THREADING HEADS: Specially designed and enlarged heads providing more precise dies setting for smoother and better threading. / FILIERES: Les filières sont spécialement conçues pour fixer plus précisément les peignes. Il en résulte une plus grande qualité de filetage.

■ SET



COD.		Kg	V	1/4"	3/8"	1/2"	3/4"	1"	1.1/4"					
69092		13												
69093	BSPT	14								63003	63004	63005	63006	
69094		15	60131	110-130 V	63001	63002						50000	81530	64001
69097		13		(50-60 Hz)										
69098	NPT	14								63013	63014	63015	63016	
69099		15			63011	63012								



■ ACEITERA / OILER / RECIPIENT À HUILE DE COUPE / ÖLKANISTER / OLIATORI / ALMOTOLIA / МАСЛЯНЫЙ НАСОС

COD.	CAP. L	Kg	
64130	5	3,5	1



MASTERMATIC - 2

COD.	CAP. (inch)	W	V	Kg
60148	2	1350	220-240 V (50-60 Hz)	15
60149			110-130 V (50-60 Hz)	



CE | G12

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

CABEZAS DE TERRAJA: Especialmente diseñadas con una mayor longitud para un asentamiento más preciso de los peines proporcionando una mejor rosca y más suavidad en el trabajo. / *THREADING HEADS: Specially designed and enlarged heads providing more precise dies setting for smoother and better threading.* / FILIERES: Les filières sont spécialement conçues pour fixer plus précisément les peignes. Il en résulte une plus grande qualité de filetage.

SET



COD.		Kg		V	1/4"	3/8"	1/2"	3/4"	1"	1.1/4"	1.1/2"	2"						
69114		13		220-240 V (50-60 Hz)	-	-												
69115	BSPT	14			63001	63002	63003	63004	63005	63006	63008	63009						
69116		15																
69121		13	60148															
69122	NPT	14			63011	63012	63013	63014	63015	63016	63018	63019						
69123		15												85931	51050	85930	64001	
69174		13		110-130 V (50-60 Hz)	-	-												
69175	BSPT	14			63001	63002	63003	63004	63005	63006	63008	63009						
69176		15																
69181		13	60149															
69182	NPT	14			63011	63012	63013	63014	63015	63016	63018	63019						
69183		15																

ACEITERA / OILER / RECIPIENT À HUILE DE COUPE / ÖLKANISTER / OLIATORI / ALMOTOLIA / МАСЛЯНЫЙ НАСОС

COD.	CAP. L	Kg	
64130	5	3,5	1








RANURADORA HIDRÁULICA / HYDRAULIC ROLL GROOVER / RAINUREUSE HYDRAULIQUE / HYDRAULISCHE ROLLNUTMASCHINE / SCANALATORE IDRAULICO / RANURADORA HIDRÁULICA / ГИДРАВЛИЧЕСКИЙ ЖЕЛОБОНАКАТЧИК

RANUMATIC "COMBI" UNIVERSAL

CAPACIDAD DE RANURADO DE TUBOS / PIPE GROOVING CAPACITY / DIAMÈTRE MAXIMUM DE RAINURAGE / KAPAZITÄT DER ROHRNUTEN / CAPACITÀ DI SCANALATURA DEL TUBO / CAPACIDADE DE RANHURAGEM DE TUBO / ПАРАМЕТРЫ ЖЕЛОБОНАКАТКИ




	2"	2.1/2"	3"	4"	6"	8"	10"	12"	
Schedule 10	2,8	3,0	3,0	3,4	3,4	3,8	4,2	4,6	INOX-hasta / up to / jusqu'à 4,8 mm
Schedule 40	3,9	5,2	5,5	6,0	7,1	8,2	-	-	
DIN 2440	3,65	3,65	4,03	4,5	4,85	-	-	-	

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.	CAP. (inch)	W	V	R.P.M.					
56060	2-12	1500	220-240 V (50-60 Hz)	38	56036, 56037	●	●	2 pcs.	107,5
56061			110-130 V (50-60 Hz)						



CE | G12

REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.	CAP. (inch)		COD.	CAP. (inch)	
56036	2-6		56037	8-12	
86903					








SOPORTE PARA TUBO / PIPE SUPPORT / SUPPORT POUR TUBE / ROHRHALTEWINKEL / SUPPORTO PER TUBI / SUPORTE PARA TUBOS / ПОДСТАВКА ДЛЯ ТРУБ

COD.		
60176	10,9	1



EGGA Master
 ART IN INNOVATION

CARRO DE ROSCAR / THREADING CARRIAGE / CHARIOT DE FILETAGE / GEWINDESCHNEIDHALTER / BANCO MOTORIZZATI / CARRO DE ROSCAR / РЕЗЬБОНАРЕЗНАЯ КАРЕТКА

COD.					
56033	BSPT	1/2-3/2, 1-2"	●	●	24
56052	NPT				

Opcional / Optional / Optionnel



CARRO DE TRANSPORTE / TRANSPORT CARRIAGE / CHARIOT DE TRANSPORT / TRANSPORTWAGEN / CARRELLO DI TRASPORTO / CARRO DE TRANSPORTE / ТРАНСПОРТНАЯ ТЕЛЕЖКА



COD.	
56034	7,15

Opcional / Optional / Optionnel








RANURADORA MANUAL / MANUAL ROLL GROOVER / RAINUREUSE MANUELLE / MANUELLES ROLLNUTGERÄT / SCANALATRICE MANUALE / RANHURADORA MANUAL / ИНСТРУКЦИЯ ДЛЯ ЖЕЛОБОНАКАТЧИКА

RANUMATIC UNIVERSAL MANUAL

CAPACIDAD DE RANURADO DE TUBOS / PIPE GROOVING CAPACITY / DIAMÈTRE MAXIMUM DE RAINURAGE / KAPAZITÄT DER ROHRNUTEN / CAPACITÀ DI SCANALATURA DEL TUBO / CAPACIDADE DE RANHURAGEM DE TUBO / ПАРАМЕТРЫ ЖЕЛОБОНАКАТКИ

	1.1/4"	1.1/2"	2"	2.1/2"	3"	4"	6"	
Schedule 10	2,8	2,8	2,8	3	3	3,4	3,4	INOX-hasta / up to / jusqu'à 4,8 mm
Schedule 40	3,6	3,4	3,9	5,2	5,5	-	-	
DIN 2440	3,25	3,25	3,65	3,65	4,03	4,5	4,85	

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.	CAP. (inch)	W	V	R.P.M.					
56066	1.1/4-6	1500	220-240 V (50-60 Hz)	38	56050	●	●	2 pcs.	67,5
56067			110-130 V (50-60 Hz)						

CE I G12

REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.	CAP. (inch)		COD.	
56050	1.1/4-6		86903	



G12 GARANTIA 12 MESES / 12 MONTHS OF WARRANTY / 12 MOIS DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 МЕСЯЦЕВ ГАРАНТИЯ

SOPORTE PARA TUBO / PIPE SUPPORT / SUPPORT POUR TUBE / ROHRHALTEWINKEL / SUPPORTO PER TUBI / SUPORTE PARA TUBOS / ПОДСТАВКА ДЛЯ ТРУБ

COD.		
60176	10,9	1



RANURADORA MANUAL / MANUAL ROLL GROOVER / RAINUREUSE MANUELLE / MANUELLES ROLLNUTGERÄT / SCANALATRICE MANUALE / RANURADORA MANUAL / ИНСТРУКЦИЯ ДЛЯ ЖЕЛОБОНАКАТЧИКА

COD.	CAP. (inch)		
56035	1.1/4-6	12	1

Opcional / Optional / Optionnel



CARRO DE TRANSPORTE / TRANSPORT CARRIAGE / CHARIOT DE TRANSPORT / TRANSPORTWAGEN / CARRELLO DI TRASPORTO / CARRO DE TRANSPORTE / ТРАНСПОРТНАЯ ТЕЛЕЖКА




COD.	
56034	7,15

Opcional / Optional / Optionnel



SIERRA ELECTROPORTÁTIL / RECIPROCATING SAW / SCIE SABRE UNIVERSELLE / TRAGBARE ELEKTROSÄGE / SEGHETO ELETRICO / SERRA ELECTRO PORTATIL / САБЕЛЬНАЯ ПИЛА



COD.	CAP.	W	R.P.M.	V	
60216	90	750	2500	220-240 V (50-60 Hz)	5
60217				110-130 V (50-60 Hz)	

CE | G12



CURVATUBOS HIDRÁULICO / HYDRAULIC PIPE BENDER / CINTREUSE HYDRAULIQUE / HYDRAULIK-ROHRBIEGER / CURVATUBI IDRAULICO / CURVADORAS
HYDRAULICAS PARA TUBOS / ГИДРАВЛИЧЕСКИЙ ТРУБОГИБ

TUBO API NORM / API NORM PIPE / TUBE API NORM

O.D. inch	Válido para / Valid for / Valable pour	I.D. mm	mm	I.D. mm	mm	I.D. mm	mm	I.D. mm	mm
1/4		0,41	0,065	0,364	0,088	0,302	0,119	No standardized	No standardized
3/8		0,545		0,493	0,091	0,423	0,126		
1/2		0,674	0,083	0,622	0,19	0,546	0,147	0,466	0,187
3/4		0,884		0,824	0,113	0,742	0,154	0,614	0,218
1		1,097		1,049	0,133	0,957	0,179	0,815	
1.1/4		1,442	0,109	1,38	0,14	1,278	0,191	1,16	0,25
1.1/2		1,682		1,61	0,145	1,5	0,2	1,338	0,281
2		2,157		2,067	0,154	1,939	0,218	1,689	0,343
2.1/2	Curvomatic 3	2,63	0,12	2,47	0,203	-	-	-	-
3		3,26		3,07		0,216	-	-	-

Sólo para Curvomatic 3 / Only for Curvomatic 3 / Seulement pour Curvomatic 3

TUBO DE ACERO DIN-2440 / DIN-2440 STEEL PIPE / TUBE D'ACIER DIN-2440

O.D. inch	Válido para Valid for Valable pour	I.D. mm	mm
1/4		13	
3/8		17	2,35
1/2		21	
3/4		27	2,65
1		34	
1.1/4		42	3,25
1.1/2		48	
2		60	
2.1/2	Curvomatic 3	76	3,65
3	Curvomatic 3	89	4,05

Sólo para Curvomatic 3 / Only for Curvomatic 3 / Seulement pour Curvomatic 3

CURVAMATIC CON MEDIDOR ANGULAR / CURVAMATIC WITH ANGLE MEASURER / CURVAMATIC AVEC INDICATEUR ANGULAIRE / BIEGEGERÄT MIT WINKELMESSER / CURVATUBI CON MISURATORE ANGOLARE / CURVAMATIC COM MEDIDOR DE ÂNGULO / ТРУБОГИБ CURVAMATIC С ГРАДУСНОЙ ШКАЛОЙ


COD.	O.D. inch	TONS.	Kg	
56947	CURVAMATIC 2	1/4-2	10	75
56948	CURVAMATIC 3	1/4-3	13	110

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Máximo grado de curvatura 90°, dos velocidades y acción rápida / Maximum degree of curvature 90°, two speeds and quick action / Degré de courbure maximal 90°, deux vitesses et action rapide



CURVAMATIC





COD.		 O.D. inch	TONS.	 Kg	
60015	CURVAMATIC 2	1/4-2	10	75	1
60016	CURVAMATIC 3	1/4-3	13	110	

CE | G12

Su especial e innovador sistema de válvula 2-VELO permite de forma automática una rápida aproximación así como un suave curvado sin necesidad de cambiar de pistón. / The special and innovative 2-VELO valve system enables fast pre-loading as well as a soft bending without any need to change pistons. / Son système spécial et innovateur de clapet 2-VELO permet un réglage automatique et progressif, sans avoir besoin de changer de piston.

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES





Máximo grado de curvatura 90°, dos velocidades y acción rápida / Maximum degree of curvature 90°, two speeds and quick action / Degré de courbure maximal 90°, deux vitesses et action rapide

COD.		 O.D. inch	 R (mm)	 Kg	
64190		1/4, 3/8, 1/2	86	0,8	
64191		3/4	108	1,1	
64192		1	135	2,4	
64193		1.1/4	170	3,0	1
64194		1.1/2	193	5,0	
64195		2	242	16	
64231	*	2.1/2	303	22	
64232		3	358		

* Sólo para Curvamic 3 / Only for Curvamic 3 / Seulement pour Curvamic 3



BOMBAS DE COMPROBACIÓN / TESTING PUMPS / POMPES D'EPREUVE / PRÜFPUMPE / POMPE PROVA IMPIANTI / BOMBAS DE COMPROVAÇÃO / ОПРЕССОВЩИК ГИДРАВЛИЧЕСКИЙ

COD.	 CAP. L	 Máx.	Conex. (inch)	 Kg	
60005	12	60=860 Psi	1/2	7,7	1
60009		100=1440 Psi			

G12

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES

Sistema de ajuste de presión rápido por medio de una sola válvula / Quick pressure adjust system with just one valve / Système rapide de réglage de la pression au moyen d'une seule valve

Máxima estabilidad / Maximum stability / Stabilité maximale

Capacidad 12 l. / Capacity 12 l. / Capacité 12 l.

Manómetro de fácil lectura / Easy-reading manometer / Manomètre à lecture facile

Incluye manguera de presión / Pressure hose included / Tuyau de pression inclus

Uso cómodo / Comfortable use / Utilisation pratique



COD.	CAP. L	Máx.	Conex. (inch)	Kg	
60011	12	60=860 Psi	1/2	7,7	1
60012		100=1440 Psi			

G12



ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES

Sistema de ajuste de presión rápido por medio de una sola válvula / Quick pressure adjust system with just one valve / Système rapide de réglage de la pression au moyen d'une seule valve	•
Máxima estabilidad / Maximum stability / Stabilité maximale	•
Capacidad 12 l. / Capacity 12 l. / Capacité 12 l.	•
Manómetro de fácil lectura / Easy-reading manometer / Manomètre à lecture facile	•
Incluye manguera de presión / Pressure hose included / Tuyau de pression inclus	•
Uso cómodo / Comfortable use / Utilisation pratique	•

CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Acero inoxidable / Stainless steel / Acier inoxydable

MASTERPUMP

ELÉCTRICA / ELECTRIC / ELECTRIQUE / ELEKTRISCH / ELETRICA / ELÉTRICO / ЭЛЕКТРИЧЕСКИЙ

COD.	CAP. (L/min.)	W	V	Máx.	Conex. (inch)	Kg	
56077	8	600	220-240 V (50-60 Hz)	60=580 Psi	1/2	12	1
56078			110-130 V (50-60 Hz)				

CE I G12



CONGELADOR DE TUBO / PIPE FREEZER / CONGÉLATEUR DE TUBE / ROHR-EINFRIERGERÄT / CONGELATUBI / CONGELADOR DA TUBULAÇÃO / ЗАМОРОЗКА

MASTERFREEZE

EQUIPO STANDARD / STANDARD EQUIPMENT / EQUIPEMENT STANDARD / STANDARDZUBEHÖR / EQUIPAGGIAMENTO STANDARD / EQUIPAMENTO STANDARD / СТАНДАРТНЫЙ КОМПЛЕКТ

COD.		Cu (mm)	Cu (inch)	Fe (inch)	Kg	
60275	EUR.	10-60	-	1/8-2	5,0	1
60276	USA	-	1/4-2			



CE I G12





Ø (inch)	Ø (mm)		t (min.)
1/8	10-12	(Fe)	1
		(Cu)	
1/4	14-15	(Fe)	2
		(Cu)	
3/8	16-18	(Fe)	3
		(Cu)	
1/2	22	(Fe)	5
		(Cu)	
3/4	28	(Fe)	7
		(Cu)	
1	35	(Fe)	10
		(Cu)	
1.1/4	42	(Fe)	11
		(Cu)	
1.1/2	54	(Fe)	16
		(Cu)	
2	60	(Fe)	24
		(Cu)	

G12 GARANTIA 12 MESES / 12 MONTHS OF WARRANTY / 12 MOIS DE GARANTIE / 12 MONATEN GARANTIE / 12 MAANDEN GARANTIE / 12 MESI DI GARANZIA / 12 МЕСЯЦЕВ ГАРАНТИЯ


REPUESTOS / SPARE PARTS / RECHANGES / ERSATZTEILE / ACCESORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ

COD.		 Cu (mm)	 Fe (mm)
64460	EUR	10-12	1/8
64461		14-15	1/4
64462		16-18	3/8
64463		22	1/2
64464		28	3/4
64465		35	1
64466		42	1.1/4
64467		-	1.1/2
64468		54	-
64469		60	2




COD.		 Cu (inch)	 Fe (mm)
64470	USA	1/4	1/8
64471		3/8	1/4
64472		1/2	3/8
64473		3/4	1/2
64474		1	3/4
64475		1.1/4	1
64476		1.1/2	1.1/4
64477		-	1.1/2
64478		2	-
64479		-	2

CONEXIÓN ALARGADERA / EXTENSION ADAPTOR / ADAPTATEUR DE PROLONGATEUR / VERLÄNGERUNGSVERBINDUNG / ADATTATORE PER ESTENSIONE / CONEÇÃO PARA EXTENSÃO / УДЛИНЯЮЩАЯ НАСАДКА

COD.		
64480	30	1



ALARGADERA / EXTENSION / RALLONGE / VERLÄNGERUNG / PROLUNGA / EXTENSÃO / УДЛИНИТЕЛЬ

COD.		
64481	30	1

