

Static Seals

	I ATTY®carb 96	CARBON ARAMID SHEETS	Article #	*	Description
unter his	Calendered gasket material made of with a mix of synthetic elastomers. An	eness + Cutting Ease selected carbon and mineral fibres bonded ti-adhesive treatment on both faces.	46630 43948 43949 43950 43951	0.5 mm 1.0 mm 1.5 mm 2.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m
T +450 °C P 13 MPa (130 bar)	High-performance material whi high-pressure applications, all hydro Limitation: For highly corrosive fluids Approval: BAM (oxygen), KTW (drinkin	ch meets most applications: steam, pearbons. prefer LATTY®gold 5 ACID . ng water), WRC (drinking water).	43931 67475 47859 48651 47860 47068 69766 69767 50172 51421	0.5 mm 1.0 mm 1.5 mm 2.0 mm 3.0 mm 1.0 mm 1.5 mm 2.0 mm 3.0 mm	1.5 m x 2 m 1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m

33	LATTY®carb 96 G2F		CARBON AR	RAMID SHEETS
1248/815	Carbon = Suppleness + Cutting Ease	Article #	¥	Description
T +450 °C P 13 MPa (130 bar)	The anti-adhesive treatment applied on LATTY®carb 96 is being replaced on LATTY®carb 96 G2F with a special graphite coating on both faces, which makes disassembling operations extremely fast and minimises flange corrosion. High-performance material which meets most applications: steam, high-pressure applications, all hydrocarbons. Limitation: For highly corrosive fluids, prefer LATTY®gold 5 ACID.	43953 43954 43955 43956 50026 50027 49924 49925	1.0 mm 1.5 mm 2.0 mm 3.0 mm 1.0 mm 1.5 mm 2.0 mm 3.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m
(AE/A)	LATTY [®] carb 965		CARBON AR	RAMID SHEETS
(ST / 30	LATTY® <i>carb</i> 965 Carbon = Suppleness + Cutting Ease	Article #	CARBON AF	RAMID SHEETS Description
HILL AND	LATTY® carb 965 Carbon = Suppleness + Cutting Ease Calendered gasket material made of selected carbon and mineral fibres bonded with a mix of synthetic elastomers, reinforced with an internal steel wire mesh. A special graphite coating, applied on both faces, makes disassembling operations extremely fast and minimises flange corrosion. High-performance material which meets most applications: steam, bith preformance material which meets most applications: steam,	Article # 43961 43962 43963 43964	CARBON AR 	RAMID SHEETS Description 1 m x 1.5 m
	LATTY® carb 965 Carbon = Suppleness + Cutting Ease Calendered gasket material made of selected carbon and mineral fibres bonded with a mix of synthetic elastomers, reinforced with an internal steel wire mesh. A special graphite coating, applied on both faces, makes disassembling operations extremely fast and minimises flange corrosion. High-performance material which meets most applications: steam, high-pressure applications, all hydrocarbons. Particularly suited for large dimension gaskets.	Article # 43961 43962 43963 43964 49194 49512	CARBON AR 1.0 mm 1.5 mm 2.0 mm 3.0 mm 1.0 mm 1.5 mm	Construction 1 m x 1.5 m 1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m

	Limitation: F	or highly	corrosive	fluids, p	orefer LAI	Y®gold
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	LATTY®gold 92	ARAMID SHEETS	Article #	<u>↓</u>	Description
26.05	Efficient - Reliable - Multipurpos	se	21734 26221	0.5 mm 0.8 mm	1 m x 1.5 m 1 m x 1.5 m
Profit	Calendered gasket material made of selected synthe bonded with a special acrylonitrile-elastomer mix. Anti both faces.	etic and mineral fibres, adhesive treatment on	21411151 21471151 21421151 21431151	1.0 mm 1.5 mm 2.0 mm 3.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m
Aland	General purpose gasket: chemical and petrochem production.	ical industries, power	24821 46349 27688	4.0 mm 0.5 mm 0.8 mm	1 m x 1.5 m 1.5 m x 2 m 1.5 m x 2 m
ar 92	Limitation: For high temperature steams, prefer LATTY corrosive fluids LATTY®gold 5 ACID.	°carb 96 and for highly	28898 27689 26041	1.0 mm 1.5 mm 2.0 mm	1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m
MPa (100 bar)	Approval: BAM (oxygen), DVGW (gas), KTW (drinking wat WRC (drinking water).	er), LNE (food industry),	27690 50025	3.0 mm 4.0 mm	1.5 m x 2 m 1.5 m x 2 m
	····· (-········		40210 40337 40338 39897	1.0 mm 1.5 mm 2.0 mm 3.0 mm	1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m



P 10

T +450 °C

T +440 °C

P 15 MPa (150 bar)

LATTY [®] gold 92 G2F		AF	RAMID SHEETS
Efficient - Reliable - Multipurpose	Article #	<u>↓</u>	Description
The anti-adhesive treatment applied on LATTY®carb 92 is being replaced on LATTY®carb 92 G2F with a special graphite coating on both faces, which makes disassembling operations extremely fast and minimises flange corrosion.	43019 43020 43021 42022	1.0 mm 1.5 mm 2.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m
General purpose gasket: chemical and petrochemical industries, power production.	43022 50436	1.0 mm	1.5 m x 2 m
Limitation: For high temperature steams, prefer LATTY®carb 96 G2F and for highly corrosive fluids LATTY®gold 5 ACID.	46655 46656	2.0 mm 3.0 mm	1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m

Static Seals



T +440 °C

P 13 MPa (130 bar)

LATTY [®] gold 925		AR	AMID SHEETS
Efficient - Reliable - Multipurpose	Article #	*	Description
Calendered gasket material made of selected synthetic and mineral fibres	21511151	1.0 mm	1 m x 1.5 m
bonded with a special acrylonitrile-elastomer mix, reinforced with an internal	21571151	1.5 mm	1 m x 1.5 m
steel wire mesh. A special graphite coating, applied on both faces, makes	21521151	2.0 mm	1 m x 1.5 m
disassembling operations extremely fast and minimises flange corrosion.	21531151	3.0 mm	1 m x 1.5 m
General purpose gasket: chemical and petrochemical industries, power		1.0 mm	1.5 m x 2 m
production. Particularly suited for large dimension gaskets.		1.5 mm	1.5 m x 2 m
Limitation: For high temperature steams, prefer LATTY® carb 965 and for	46348	2.0 mm	1.5 m x 2 m
highly corrosive fluids LATTY®gold 5 ACID.	46347	3.0 mm	1.5 m x 2 m



T +300 °C P 6 MPa (60 bar)

LATTY®gold 32		AR	AMID SHEETS
Economy	Article #	<u>↓</u>	Description
Calendered gasket material made of synthetic fibres bonded together with a mix of NBR-SBR elastomers.	23488	1.0 mm	1 m x 1.5 m
Anti-adhesive treatment on both faces. Applications for all slightly aggressive fluids (water, oils, fuels, etc.).		2.0 mm 3.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m



T +200 °C

P 6 MPa (60 bar)

LATTY [®] gold 5 ACID			AMID SHEETS
An Alternative to PTFE for Aggressive Environments	Article #	<u>↓</u>	Description
Calendered gasket material made of selected synthetic fibres bonded together with a mix of special resins and elastomers resisting to highly aggressive fluids. <i>High-performance material specially designed for applications with highly</i> <i>corrosive fluids: mineral acids, bases and strong oxidants.</i>	43970 43971 43972 43973	1.0 mm 1.5 mm 2.0 mm 3.0 mm	1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m 1 m x 1.5 m
	46099 49403 46100 46101	1.0 mm 1.5 mm 2.0 mm 3.0 mm	1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m 1.5 m x 2 m

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LATTY®flon 94 L			PTFE SHEETS
Modified Filled PTFE for Industrial Applications	Article #	<u>_</u>	Description
LATTY®flon 94 L is a modified filled PTFE sheet.	72477	0.5 mm	1.5 m x 1.5 m
Its isotropic structure gives a high resistance to creep and its elastic recovery guarantees a high sealing performance.	69536 56306	1.0 mm 1.5 mm	1.5 m x 1.5 m 1.5 m x 1.5 m
Suitable for most chemical applications.	56307 58754	2.0 mm	1.5 m x 1.5 m
Limitation: Not to be used on fluorine-containing gases or molten alkali metals.	56754	5.0 11111	1.5 m X 1.5 m
Approval: BAM (oxygen), LNE (food industry), FDA: 177-1550 (CFR 21).			

T -210 °C to + 260 °C P Vaccum to 8 MPa (80 bar) pH 0 - 14

an 95 EX	LATTY®flon 95			PTFE SHEETS
1on 95 EXPANDED	Aggressively Priced Expanded PTFE	Article #	<u>↓</u>	Description
T -240 °C to +270 °C P Vacuum to 21 MPa (210 bar) pH 0 - 14	LATTY®flon 95 is a pure expanded PTFE material, whose high malleability allows sealing of even damaged flanges, while its very low relaxation under load guarantees high fitting reliability. Requiring a low tightening force, LATTY®flon 95 is recommended for the fitting of fragile glass lined or plastic flanges. Suitable for most chemical applications. Limitation: Not to be used on fluorine-containing gases or molten alkali metals. Approval: FDA: 177-1550 (CFR 21).	50353 50354 50355 50190	1.0 mm 1.5 mm 2.0 mm 3.0 mm	1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m 1.5 m x 1.5 m

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T -230 °C to +270 °C P Vacuum to 21 MPa (210 bar) PH 0 - 14

LATTY®flon 93			PTFE SHEETS
The Chemical Inertia of 100% Pure Expanded PTFE	Article #	*	Description
LATTY®fion 93 is a pure expanded PTFE material (GORE-TEX®).	29635	1.5 mm	0.75 m x 0.75 m
Due to its malleable structure, LATTY®flon 93 provides long-lasting sealing on any type of flanges (even irregular or damaged surfaces) while its very low relaxation under load guarantees high fitting reliability. Requiring a low tightening force, LATTY®flon 93 is recommended for the fitting of fragile glass lined or plastic flanges. Thanks to its stability, it can be stored indefinitely.		3.0 mm 6.0 mm	0.75 m x 0.75 m 0.75 m x 0.75 m
		1.5 mm 3.0 mm	1.5 m x 1.5 m 1.5 m x 1.5 m
		6.0 mm	1.5 m x 1.5 m
Suitable for most chemical applications.			
Limitation: Not to be used on fluorine-containing gases or molten alkali metals.			
Approval: FDA: 177-1550 (CFR 21).			Please consult us.

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	0	
	T -100 °C to +250 °C	

pH 0 - 14

P 10 MPa (100 bar)

The Resistance of Steel inside	Article #	Dimensions
The Chemical Resistance of PIFE		
Molded In-Shape PTFE gasket over a ISO 1.4306 perforated	43442	DN 15
stainless steel insert.		DN 20
LATTY®fine 97 offers an outstanding resistance to cold creen	43444	DN 25
due to the specific design of the perforated plate reinforcement.	43445	DN 32
LATTY® flon 97 is very resistant to moisture that it does not	43446	DN 40
absorb.	42996	DN 50
All chamical inductrics machine building oviction and	43447	
All Chemical muustries, machine bunuing, aviation and	43440	DN 100
astronautics, tood-processing industry.	43449 5/803	DN 100
Suitable with most chemicals, strong acids and bases.		DN 100
l imitation: Not to be used on fluorine-containing gases or molten	58531	DN 125
alkali metals.	43450	DN 120
Approval: TÜV (doo) EDA: 177 1550 (CED 21)	56533	DN 150
Appioval. TOV (gas), FDA. 177-1550 (GFR 21).	61344	DN 200
	61345	DN 200
	61346	DN 200
	61347	DN 250
	61348	DN 250
	61349	DN 250
	61835	DN 250
	61351	DN 300
	61352	DN 300
	61354	DN 350
	61355	DN 350

LATTY®flon 97

MOLDED IN-SHAPE GASKETS						
Dimensions	PN10	PN16	PN25	PN40		
DN 15 DN 20	•	•	•	•		

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Static Seals



T -200 °C to +650 °C P 65 MPa (650 bar) PH 0 - 14

LATTY® graf EFA Expanded graphite she				
Highest Pressure Temperature Rating	Article #	<u>↓</u>	Description	
Double layer of 98% pure expanded graphite material laminated and clamped over a tanged ISO 1.4404 stainless steel insert. Cohesion forces hold this composite structure together without any bonding agent.	38799 38797 38798	1.5 mm 2.0 mm	1 m x 1 m 1 m x 1 m 1 m x 1 m	
LATTY®graf EFA offers both the highest performance in Pressure Temperature Rating and the most convenient product for all blind assemblies due to its rigidity.	77600 71836	1.5 mm 2.0 mm	1.5 m x 1.5 m 1.5 m x 1.5 m	
Pipework flange gaskets, casing cover gaskets for valves, manhole gaskets.	71837	3.0 mm	1.5 m x 1.5 m	
All environments (except strong oxidising ones).				

Chemical and petrochemical industries, energy, all industrial applications in general.

Approval: BAM (oxygen).

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T -200 °C to +650 °C

pH 0 - 14

P 65 MPa (650 bar)

LATTY® graf EFA G2F EXPANDED GRAPH			
Highest Pressure Temperature Rating	Article #	*	Description
LATTY®graf EFA G2F, structurally identical to LATTY®graf EFA, adds a special graphite coating on both faces, which makes disassembling operations extremely fast.	43815 39654	1.5 mm 2.0 mm	1 m x 1 m 1 m x 1 m 1 m x 1 m
Pipework flange gaskets, casing cover gaskets for valves, manhole gaskets.	44040	5.0 mm	1 11 X 1 11
All environments (except strong oxidising ones).			
Chemical and petrochemical industries, energy, all industrial applications in general.			



T -200 °C to +650 °C P 65 MPa (650 bar) pH 0 - 14

LATTY®graf EFAI	EXPANDED GRAPHITE SHEETS		
Highest Pressure Temperature Rating	Article #	*	Description
LATTY® graf EFAI, structurally identical to LATTY® graf EFA, adds a special organic impregnation coating on both faces, which speeds up disassembling operations and reduces surface leak rate under low tightening pressure.	24287 24285	1.5 mm 2.0 mm	1 m x 1 m 1 m x 1 m
Pipework flange gaskets, casing cover gaskets for valves, manhole gaskets.	24288	3.0 mm	1 m x 1 m
All environments (except strong oxidising ones).			
Chemical and petrochemical industries, energy, all industrial applications in general.			
Approval: BAM (oxygen).			



T -210 °C to +650 °C

рН 0 - 14

P 65 MPa (650 bar)

LATTY®graf EFMC.L **EXPANDED GRAPHITE GASKET MATERIAL Only Performance** * Article # Gasket material consisting of multiple layers of 99.85% pure expanded graphite, 68284 1.5 mm bonded to intermediate foils of stainless steel ISO 1.4404.

68285

68286

68287

2.0 mm

3.0 mm

4.0 mm

PHITE SHEETS

Description

1 m x 1 m 1 m x 1 m 1 m x 1 m 1 m x 1 m

Description

1 m x 1 m

1 m x 1 m

1 m x 1 m

1 m x 1 m

Including up to eight layers of graphite and seven intermediate foils of stainless steel.

The multi-layer structure provides this gasket material outstanding mechanical properties and exceptional performance.

Pipe flange gaskets, body and bonnet gaskets for valves and fittings, cover gaskets, manhole gaskets.

Compatible with all media, with the exception of strong oxidizers.

Chemical and petrochemical industry, energy and all general industrial applications.

Recommendation: for faster flange disassembly, the use of LATTY®graf EFMC.L G2F is recommended.

P		LATTY [®] graf EFMC.L G2F	PANDED GF	APHITE GAS	KET MATERIAL
/ Tka		Only Performance	Article #	<u>↓</u>	Description
5		LATTY®graf EFMC.L G2F is a gasket material with a structure similar to that of LATTY®graf EFMC.L. A special graphite coating is applied to both faces, which makes disassembly operations much faster and easier.	69927 69928 69316	1.5 mm 2.0 mm 3.0 mm	1 m x 1 m 1 m x 1 m 1 m x 1 m
Ballfrong	A	Pipe flange gaskets, body and bonnet gaskets for valves and fittings, cover gaskets, manhole gaskets.	69926	4.0 mm	1 m x 1 m
Cut out	(Blann	Compatible with all media, with the exception of strong oxidizers.			
facility		Chemical and petrochemical industry, energy and all general industrial			
T -210 °C to +650 °	С	αμμιτατιστις.			
P 65 MPa (650 bar)	pH 0 - 14				



LATTY® <i>graf</i> EFI	EXPANDED GRAPHITE SHEET			
Expanded Graphite and Stainless Steel	Article #	<u>↓</u>	Description	
Double layer of 98% pure expanded graphite material bonded and laminated over a ISO 1.4404 stainless steel 50 μ foil.	05050401 05050400	1.0 mm 1.5 mm	1 m x 1 m 1 m x 1 m	
The medium rigidity of LATTY® graf EFI permits on site easy gasket cutting and fast installation in inaccessible locations where gasket flexing is necessary.	05050402 05050303	2.0 mm 3.0 mm	1 m x 1 m 1 m x 1 m	
Pipework flange gaskets, casing cover gaskets for valves, manhole gaskets.				
All environments (except strong oxidising ones).				
Chemical and petrochemical industries, energy, all industrial applications in general.				
Recommendation: prefer LATTY®graf EFA for high Pressure Temperature Rating, and LATTY®graf EFN for chloride environment.				

Approval: DVGW (gas).

	LATTY®graf EFN	EXF	anded GRA
	Expanded Graphite and Nickel	Article #	*
	Double layer of 98% pure expanded graphite material bonded and laminated over a 99.95% pure 13 μ or 25 μ nickel foil. The medium rigidity of LATTY® graf EFN permits on site easy gasket cutting and fast installation in inaccessible locations where gasket flexing is necessary.	28073 28074 49072011 49073011	1.0 mm 1.5 mm 2.0 mm 3.0 mm
	All environments (except strong oxidising ones).		
600 °C	Particularly suited for Chloride environment. Chemical and petrochemical industries, energy, all industrial applications in general.		
nH 0 - 1/	Recommendation: For high Pressure Temperature Rating, prefer LATTY®graf EFA.		

Static Seals



T -200 °C to + P 65 MPa (650 bar)

		LATTY®graf E2	raf E2 EXPANDED GRAPHITI			
		High Purity	Article #	<u>↓</u>	Description	
		Compressed sealing rings made of 98% pure expanded graphite without binder.	25362 25363	1.5 mm 2.0 mm	1 m x 1 m 1 m x 1 m	
		Good chemical inertia, high thermal conductivity, naturally lubricious. Density: 1 - Thickness: 0.3 to 4 mm.				
		All-purpose product for all industrial applications.				
T up to +3 000 °C						
P 45 MPa (450 bar)	рН 0 - 14					

	LATTY®pack 960		BOILE	R SEALS
	The Boiler Seal Moulded, graphite-impregnated gasket consisting of a mix of synthetic fibres coated with expanded graphite varies reinforced with nickel-chrome	Article #	<u>↓</u>	Description Nbr Gaskets per Blister
T +350 °C P 10 MPa (100 bar)	LATTY®pack 960 presents a major breakthrough in terms of safety due to its homogeneous structure with regular compactness, good elastic recovery and very low relaxation. Can be used up to 250 °C /48 bar in appropriate environment with suitable tightening means. Industrial boilers, manholes, handholes. Outstanding behaviour with water and steam (no hydrolysis).	47465 47467 47468 47471 47472 47473 47474 47475 47476 47477	100 x 150 x 15 x 6 mm 220 x 320 x 25 x 8 mm 280 x 380 x 25 x 8 mm 300 x 400 x 25 x 8 mm 300 x 400 x 30 x 8 mm 300 x 400 x 30 x 10 mm 300 x 400 x 35 x 8 mm 305 x 405 x 25 x 8 mm 320 x 420 x 25 x 8 mm	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



T -200 °C to +600 °C P < 50 MPa (< 500 bar) LATTY®graf REFLEX

The Ultimate in Sealing Performance

Patented composite gasket consisting of a massive LATTY® graf E expanded graphite sealing dam, die-formed in place, between stainless steel rings used as compression limiters.

HIGH PERFORMANCE GASKETS

The main feature of this gasket lies into a metal-to-metal contact. During operation, the compression limiter ring protects the LATTY® graf E, seal by absorbing all mechanical stresses from the pipework, thermal shocks, etc.

LATTY® graf REFLEX is warranted to seal under extreme and variable conditions.

High elastic recovery.

For all bolted joints: valve bonnets, valve flanges, pump flanges, manholes, etc.

Suitable for any application. Proven in the most demanding nuclear and industrial applications.

T -240 °C to +290 °C P 20 MPa (200 bar) pH 0 - 14

Ζ	LAILY TION UNISEAL	IVIAINTE	MAINTENANCE		
	Universal Continuous Self-Adhesive Flat Gasket Material	Article #	Ø	Description	
	100% pure PTFE flat gasket with micro-fibrous structure. Self-adhesive. Resistant to chemicals.	49040011 49040018 49040010	3.0 x 1.5 mm 5.0 x 2.0 mm 7.0 x 2.5 mm	15 m 20 m 20 m	
	Flanges, pipes, tank lids, pump and compressor housings, gear covers, fans, blowers, dryers, reactor vessels (including glass). Enamelled, glass, plastic, ceramic surfaces.	49040010 49040012 49040013 49040023	10.00 x 3.0 mm 14.00 x 5.0 mm 17.00 x 6.0 mm	12 m 15 m 10 m	
	High tensile strength and good visco-elasticity. Supple gasket: does not deteriorate. May be used on corroded as well as on new surfaces.	49040014 50446 72476	20.00 x 7.0 mm 28.00 x 5.0 mm 40.00 x 5.0 mm	8 m 10 m 10 m	
	Suitable for use in contact with foodstuffs and pharmaceuticals.				
	Approval: BAM (oxygen), DVGW (gas), TÜV (TA-Luft).				

Static Seals



Tools			MAINTENANCE	
Gasket Cutters	Article #		Description	
Machine for cutting out circular joints and gaskets All materials up to			Docomption	
approximately 8 mm thick. Manual or electric driven. Its design enables to cut easily and rapidly without prior marking of any gasket in a wide range of diameters (80 to 1, 250 mm)	49060012	LI 12	Gasket Cutter	
Gasket-cutting kit.	49061222	LI 12M	Motorized gasket Cutter	
Combinations of the large number of punches offer the user a wide range of possible dimensions.	49060014	LI 14	Replacement Slitter	
• Box of cutting tools.	49060013	11 13	Box of Cutting	



		LA	TY [®] service			MAINTENANCE
	Aer	osols	Maintenance P (propellant: CO2) or cartri	Article #	Description	
	DL	101	Reducer F6	Anti-seize lubricant	40040201	12 Sprays of 400 ml
	CF	103	Transmeca HT 260	Transmission chain lubricant	40040203	12 Sprays of 400 ml
	GC	104	ISO 3790	Open gear lubricant	40040204	12 Sprays of 400 ml
	GF	105	GALVA +	Cold galvanising agent	40040205	12 Sprays of 400 ml
	HD	107	Textisol	Detergent oil	40040207	12 Sprays of 400 ml
	SL	108	Silicone 800	Silicon lubricant	40040208	12 Sprays of 400 ml
	HC	110	Starcoup MM	Cutting oil	40040210	12 Sprays of 400 ml
	PN	111	TE 213 A	Electrical contact cleaner	40040211	12 Sprays of 400 ml
	GT	112	Alco 280	PTFE lubricant	40047112	12 cartridges of 430 ml
	FE	115	VG 262	PTFE lubricating film	40040215	12 Sprays of 400 ml



LATTY® Live Loading System

LATTY®LLS

MAINTENANCE

Tools

LATTY® Live Loading System is a prelocked energy device for the application of designed load to be transmitted by the gland follower to a stuffing box packing system.

Can be used on valves, slow rotating equipment and flanges, eradicating the need for any measurement tools to accurately apply a designed load.

Sealing efficiency resulting in increased reliability gives the longest possible emission-free and attention-free service life for the equipment.