



# Static Seals

Static Seals



T +450 °C P 13 MPa (130 bar)

### LATTY<sup>®</sup> carb 96 CARBON ARAMID SHEETS

**Carbon = Suppleness + Cutting Ease**

Calendered gasket material made of selected carbon and mineral fibres bonded with a mix of synthetic elastomers. Anti-adhesive treatment on both faces.

*High-performance material which meets most applications: steam, high-pressure applications, all hydrocarbons.*

*Limitation: For highly corrosive fluids, prefer LATTY<sup>®</sup>gold 5 ACID.*

Approval: BAM (oxygen), KTW (drinking water), WRC (drinking water).

Article #	Thickness	Description
46630	0.5 mm	1 m x 1.5 m
43948	1.0 mm	1 m x 1.5 m
43949	1.5 mm	1 m x 1.5 m
43950	2.0 mm	1 m x 1.5 m
43951	3.0 mm	1 m x 1.5 m
67475	0.5 mm	1.5 m x 2 m
47859	1.0 mm	1.5 m x 2 m
48651	1.5 mm	1.5 m x 2 m
47860	2.0 mm	1.5 m x 2 m
47068	3.0 mm	1.5 m x 2 m
69766	1.0 mm	1.5 m x 1.5 m
69767	1.5 mm	1.5 m x 1.5 m
50172	2.0 mm	1.5 m x 1.5 m
51421	3.0 mm	1.5 m x 1.5 m



T +450 °C P 13 MPa (130 bar)

### LATTY<sup>®</sup> carb 96 G2F CARBON ARAMID SHEETS

**Carbon = Suppleness + Cutting Ease**

The anti-adhesive treatment applied on LATTY<sup>®</sup>carb 96 is being replaced on LATTY<sup>®</sup>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<sup>®</sup>gold 5 ACID.*

Article #	Thickness	Description
43953	1.0 mm	1 m x 1.5 m
43954	1.5 mm	1 m x 1.5 m
43955	2.0 mm	1 m x 1.5 m
43956	3.0 mm	1 m x 1.5 m
50026	1.0 mm	1.5 m x 2 m
50027	1.5 mm	1.5 m x 2 m
49924	2.0 mm	1.5 m x 2 m
49925	3.0 mm	1.5 m x 2 m



T +450 °C P 15 MPa (150 bar)

### LATTY<sup>®</sup> carb 965 CARBON ARAMID SHEETS

**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.*

*Limitation: For highly corrosive fluids, prefer LATTY<sup>®</sup>gold 5 ACID.*

Article #	Thickness	Description
43961	1.0 mm	1 m x 1.5 m
43962	1.5 mm	1 m x 1.5 m
43963	2.0 mm	1 m x 1.5 m
43964	3.0 mm	1 m x 1.5 m
49194	1.0 mm	1.5 m x 2 m
49512	1.5 mm	1.5 m x 2 m
47253	2.0 mm	1.5 m x 2 m
47861	3.0 mm	1.5 m x 2 m



T +440 °C P 10 MPa (100 bar)

### LATTY<sup>®</sup> gold 92 ARAMID SHEETS

**Efficient - Reliable - Multipurpose**

Calendered gasket material made of selected synthetic and mineral fibres, bonded with a special acrylonitrile-elastomer mix. Anti-adhesive treatment on both faces.

*General purpose gasket: chemical and petrochemical industries, power production.*

*Limitation: For high temperature steams, prefer LATTY<sup>®</sup>carb 96 and for highly corrosive fluids LATTY<sup>®</sup>gold 5 ACID.*

Approval: BAM (oxygen), DVGW (gas), KTW (drinking water), LNE (food industry), WRC (drinking water).

Article #	Thickness	Description
21734	0.5 mm	1 m x 1.5 m
26221	0.8 mm	1 m x 1.5 m
21411151	1.0 mm	1 m x 1.5 m
21471151	1.5 mm	1 m x 1.5 m
21421151	2.0 mm	1 m x 1.5 m
21431151	3.0 mm	1 m x 1.5 m
24821	4.0 mm	1 m x 1.5 m
46349	0.5 mm	1.5 m x 2 m
27688	0.8 mm	1.5 m x 2 m
28898	1.0 mm	1.5 m x 2 m
27689	1.5 mm	1.5 m x 2 m
26041	2.0 mm	1.5 m x 2 m
27690	3.0 mm	1.5 m x 2 m
50025	4.0 mm	1.5 m x 2 m
40210	1.0 mm	1.5 m x 1.5 m
40337	1.5 mm	1.5 m x 1.5 m
40338	2.0 mm	1.5 m x 1.5 m
39897	3.0 mm	1.5 m x 1.5 m



T +440 °C P 10 MPa (100 bar)

### LATTY<sup>®</sup> gold 92 G2F ARAMID SHEETS

**Efficient - Reliable - Multipurpose**

The anti-adhesive treatment applied on LATTY<sup>®</sup>carb 92 is being replaced on LATTY<sup>®</sup>carb 92 G2F with a special graphite coating on both faces, which makes disassembling operations extremely fast and minimises flange corrosion.

*General purpose gasket: chemical and petrochemical industries, power production.*

*Limitation: For high temperature steams, prefer LATTY<sup>®</sup>carb 96 G2F and for highly corrosive fluids LATTY<sup>®</sup>gold 5 ACID.*

Article #	Thickness	Description
43019	1.0 mm	1 m x 1.5 m
43020	1.5 mm	1 m x 1.5 m
43021	2.0 mm	1 m x 1.5 m
43022	3.0 mm	1 m x 1.5 m
50436	1.0 mm	1.5 m x 2 m
50437	1.5 mm	1.5 m x 2 m
46655	2.0 mm	1.5 m x 2 m
46656	3.0 mm	1.5 m x 2 m



T +440 °C P 13 MPa (130 bar)

## LATTY®gold 925

ARAMID SHEETS

### Efficient - Reliable - Multipurpose

Calendered gasket material made of selected synthetic and mineral fibres bonded with a special acrylonitrile-elastomer mix, **reinforced** with an internal steel wire mesh. A special graphite coating, applied on both faces, makes disassembling operations extremely fast and minimises flange corrosion.

*General purpose gasket: chemical and petrochemical industries, power production. Particularly suited for large dimension gaskets.*

*Limitation: For high temperature steams, prefer LATTY®carb 965 and for highly corrosive fluids LATTY®gold 5 ACID.*

Article #	Thickness	Description
21511151	1.0 mm	1 m x 1.5 m
21571151	1.5 mm	1 m x 1.5 m
21521151	2.0 mm	1 m x 1.5 m
21531151	3.0 mm	1 m x 1.5 m
34706	1.0 mm	1.5 m x 2 m
48236	1.5 mm	1.5 m x 2 m
46348	2.0 mm	1.5 m x 2 m
46347	3.0 mm	1.5 m x 2 m



T +300 °C P 6 MPa (60 bar)

## LATTY®gold 32

ARAMID SHEETS

### Economy

Calendered gasket material made of synthetic fibres bonded together with a mix of NBR-SBR elastomers.

Anti-adhesive treatment on both faces.

*Applications for all slightly aggressive fluids (water, oils, fuels, etc.).*

Approval: LNE(food industry).

Article #	Thickness	Description
23488	1.0 mm	1 m x 1.5 m
23489	1.5 mm	1 m x 1.5 m
23490	2.0 mm	1 m x 1.5 m
23491	3.0 mm	1 m x 1.5 m
46928	1.0 mm	1.5 m x 2 m
27692	1.5 mm	1.5 m x 2 m
26492	2.0 mm	1.5 m x 2 m
27693	3.0 mm	1.5 m x 2 m



T +200 °C P 6 MPa (60 bar)

## LATTY®gold 5 ACID

ARAMID SHEETS

### An Alternative to PTFE for Aggressive Environments

Calendered gasket material made of selected synthetic fibres bonded together with a mix of special resins and elastomers resisting to highly aggressive fluids.

*High-performance material specially designed for applications with highly corrosive fluids: mineral acids, bases and strong oxidants.*

Article #	Thickness	Description
43970	1.0 mm	1 m x 1.5 m
43971	1.5 mm	1 m x 1.5 m
43972	2.0 mm	1 m x 1.5 m
43973	3.0 mm	1 m x 1.5 m
46099	1.0 mm	1.5 m x 2 m
49403	1.5 mm	1.5 m x 2 m
46100	2.0 mm	1.5 m x 2 m
46101	3.0 mm	1.5 m x 2 m



T -210 °C to + 260 °C

P Vacuum to 8 MPa (80 bar) pH 0 - 14

## LATTY®flon 94 L

PTFE SHEETS

### Modified Filled PTFE for Industrial Applications

**LATTY®flon 94 L** is a modified filled PTFE sheet.

Its isotropic structure gives a high resistance to creep and its elastic recovery guarantees a high sealing performance.

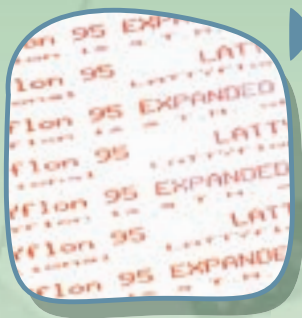
*Suitable for most chemical applications.*

*Limitation: Not to be used on fluorine-containing gases or molten alkali metals.*

Approval: BAM (oxygen), LNE (food industry), FDA: 177-1550 (CFR 21).

Article #	Thickness	Description
72477	0.5 mm	1.5 m x 1.5 m
69536	1.0 mm	1.5 m x 1.5 m
56306	1.5 mm	1.5 m x 1.5 m
56307	2.0 mm	1.5 m x 1.5 m
58754	3.0 mm	1.5 m x 1.5 m





T -240 °C to +270 °C  
 P Vacuum to 21 MPa (210 bar) pH 0 - 14

## LATTY®flon 95

PTFE SHEETS

### Aggressively Priced Expanded PTFE for Aggressive Environments

**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).

Article #	Thickness	Description
50353	1.0 mm	1.5 m x 1.5 m
50354	1.5 mm	1.5 m x 1.5 m
50355	2.0 mm	1.5 m x 1.5 m
50190	3.0 mm	1.5 m x 1.5 m



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

**LATTY®flon 93** is a pure expanded PTFE material (GORE-TEX®).

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.

*Suitable for most chemical applications.*

*Limitation: Not to be used on fluorine-containing gases or molten alkali metals.*

Approval: FDA: 177-1550 (CFR 21).

Article #	Thickness	Description
29635	1.5 mm	0.75 m x 0.75 m
40758	3.0 mm	0.75 m x 0.75 m
50432	6.0 mm	0.75 m x 0.75 m
40926	1.5 mm	1.5 m x 1.5 m
40974	3.0 mm	1.5 m x 1.5 m
41598	6.0 mm	1.5 m x 1.5 m

Please consult us.



T -100 °C to +250 °C  
 P 10 MPa (100 bar) pH 0 - 14

## LATTY®flon 97

MOLDED IN-SHAPE GASKETS

### The Resistance of Steel inside The Chemical Resistance of PTFE

Molded In-Shape PTFE gasket over a ISO 1.4306 perforated stainless steel insert.

**LATTY®flon 97** offers an outstanding resistance to cold creep due to the specific design of the perforated plate reinforcement. **LATTY®flon 97** is very resistant to moisture that it does not absorb.

*All chemical industries, machine building, aviation and astronautics, food-processing industry.*

*Suitable with most chemicals, strong acids and bases.*

*Limitation: Not to be used on fluorine-containing gases or molten alkali metals.*

Approval: TÜV (gas), FDA: 177-1550 (CFR 21).

Article #	Dimensions	PN10	PN16	PN25	PN40
43442	DN 15	●	●	●	●
43443	DN 20	●	●	●	●
43444	DN 25	●	●	●	●
43445	DN 32	●	●	●	●
43446	DN 40	●	●	●	●
42996	DN 50	●	●	●	●
43447	DN 65	●	●	●	●
43448	DN 80	●	●	●	●
43449	DN 100	●	●	●	●
54803	DN 100			●	●
45653	DN 125	●	●		
58531	DN 125			●	●
43450	DN 150	●	●		
56533	DN 150			●	●
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®graf EFA

EXPANDED GRAPHITE SHEETS

### Highest Pressure Temperature Rating

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.

**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.

*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.*

Approval: BAM (oxygen).

Article #	≡	Description
38799	1.5 mm	1 m x 1 m
38797	2.0 mm	1 m x 1 m
38798	3.0 mm	1 m x 1 m
77600	1.5 mm	1.5 m x 1.5 m
71836	2.0 mm	1.5 m x 1.5 m
71837	3.0 mm	1.5 m x 1.5 m

T -200 °C to +650 °C

P 65 MPa (650 bar)

pH 0 - 14



## LATTY®graf EFA G2F

EXPANDED GRAPHITE SHEETS

### Highest Pressure Temperature Rating

**LATTY®graf EFA G2F**, structurally identical to **LATTY®graf EFA**, adds a special graphite coating on both faces, which makes disassembling operations extremely fast.

*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.*

Article #	≡	Description
43815	1.5 mm	1 m x 1 m
39654	2.0 mm	1 m x 1 m
44840	3.0 mm	1 m x 1 m

T -200 °C to +650 °C

P 65 MPa (650 bar)

pH 0 - 14



## LATTY®graf EFAI

EXPANDED GRAPHITE SHEETS

### Highest Pressure Temperature Rating

**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.

*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.*

Approval: BAM (oxygen).

Article #	≡	Description
24287	1.5 mm	1 m x 1 m
24285	2.0 mm	1 m x 1 m
24288	3.0 mm	1 m x 1 m

T -200 °C to +650 °C

P 65 MPa (650 bar)

pH 0 - 14



**Cut out facility**

T -210 °C to +650 °C	
P 65 MPa (650 bar)	pH 0 - 14

### LATTY® graf EFMC.L

#### EXPANDED GRAPHITE GASKET MATERIAL

##### Only Performance

Gasket material consisting of multiple layers of 99.85% pure expanded graphite, bonded to intermediate foils of stainless steel ISO 1.4404.

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.

Article #	Thickness	Description
68284	1.5 mm	1 m x 1 m
68285	2.0 mm	1 m x 1 m
68286	3.0 mm	1 m x 1 m
68287	4.0 mm	1 m x 1 m



**Cut out facility**

T -210 °C to +650 °C	
P 65 MPa (650 bar)	pH 0 - 14

### LATTY® graf EFMC.L G2F

#### EXPANDED GRAPHITE GASKET MATERIAL

##### Only Performance

**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.

**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.

Article #	Thickness	Description
69927	1.5 mm	1 m x 1 m
69928	2.0 mm	1 m x 1 m
69316	3.0 mm	1 m x 1 m
69926	4.0 mm	1 m x 1 m



T -200 °C to +600 °C	
P 65 MPa (650 bar)	pH 0 - 14

### LATTY® graf EFI

#### EXPANDED GRAPHITE SHEETS

##### Expanded Graphite and Stainless Steel

Double layer of 98% pure expanded graphite material bonded and laminated over a ISO 1.4404 stainless steel 50 µ foil.

The medium rigidity of **LATTY® graf EFI** permits on site easy gasket cutting and fast installation in inaccessible locations where gasket flexing is necessary.

**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).

Article #	Thickness	Description
05050401	1.0 mm	1 m x 1 m
05050400	1.5 mm	1 m x 1 m
05050402	2.0 mm	1 m x 1 m
05050303	3.0 mm	1 m x 1 m



T -200 °C to +600 °C	
P 65 MPa (650 bar)	pH 0 - 14

### LATTY® graf EFN

#### EXPANDED GRAPHITE SHEETS

##### Expanded Graphite and Nickel

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.

**Pipework flange gaskets, casing cover gaskets for valves, manhole gaskets.**

All environments (except strong oxidising ones).

Particularly suited for Chloride environment.

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

Recommendation: For high Pressure Temperature Rating, prefer **LATTY® graf EFA**.

Article #	Thickness	Description
28073	1.0 mm	1 m x 1 m
28074	1.5 mm	1 m x 1 m
49072011	2.0 mm	1 m x 1 m
49073011	3.0 mm	1 m x 1 m



## LATTY®graf E2 EXPANDED GRAPHITE SHEETS

**High Purity  
Expanded Graphite Gasket Material**

Compressed sealing rings made of 98% pure expanded graphite without binder.

Good chemical inertia, high thermal conductivity, naturally lubricious.

Density: 1 - Thickness: 0.3 to 4 mm.

*All-purpose product for all industrial applications.*

Article #	↕	Description
25362	1.5 mm	1 m x 1 m
25363	2.0 mm	1 m x 1 m

T up to +3 000 °C  
P 45 MPa (450 bar)    pH 0 - 14



## LATTY®pack 960 BOILER SEALS

**The Boiler Seal**

Moulded, graphite-impregnated gasket consisting of a mix of synthetic fibres coated with expanded graphite yarns reinforced with nickel-chrome.

**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).*

Article #	↕	Description Nbr Gaskets per Blister
47465	100 x 150 x 15 x 6 mm	5
47467	220 x 320 x 25 x 8 mm	2
47468	280 x 380 x 25 x 8 mm	2
47471	300 x 400 x 25 x 8 mm	2
47472	300 x 400 x 30 x 8 mm	2
47473	300 x 400 x 30 x 10 mm	2
47474	300 x 400 x 35 x 8 mm	2
47475	305 x 405 x 25 x 8 mm	2
47476	305 x 405 x 30 x 8 mm	2
47477	320 x 420 x 25 x 8 mm	2

T +350 °C    P 10 MPa (100 bar)



## LATTY®graf REFLEX HIGH PERFORMANCE GASKETS

**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.

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 -200 °C to +600 °C  
P < 50 MPa (< 500 bar)



## LATTY®flon UNISEAL MAINTENANCE

**Universal Continuous Self-Adhesive  
Flat Gasket Material**

100% pure PTFE flat gasket with micro-fibrous structure. Self-adhesive. Resistant to chemicals.

*Flanges, pipes, tank lids, pump and compressor housings, gear covers, fans, blowers, dryers, reactor vessels (including glass).  
Enamelled, glass, plastic, ceramic surfaces.*

*High tensile strength and good visco-elasticity.  
Supple gasket: does not deteriorate. May be used on corroded as well as on new surfaces.*

*Suitable for use in contact with foodstuffs and pharmaceuticals.*

Approval: BAM (oxygen), DVGW (gas), TÜV (TA-Luft).

Article #	☑	Description
49040011	3.0 x 1.5 mm	15 m
49040018	5.0 x 2.0 mm	20 m
49040010	7.0 x 2.5 mm	20 m
49040012	10.00 x 3.0 mm	12 m
49040013	14.00 x 5.0 mm	15 m
49040023	17.00 x 6.0 mm	10 m
49040014	20.00 x 7.0 mm	8 m
50446	28.00 x 5.0 mm	10 m
72476	40.00 x 5.0 mm	10 m

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





Tools		MAINTENANCE	
<b>Gasket Cutters</b>			
<ul style="list-style-type: none"> <li>Machine for cutting out circular joints and gaskets. All materials up to 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).</li> <li>Gasket-cutting kit. Combinations of the large number of punches offer the user a wide range of possible dimensions.</li> <li>Box of cutting tools.</li> </ul>			
Article #		Description	
49060012	LI 12	Gasket Cutter	
49061222	LI 12M	Motorized gasket Cutter	
49060014	LI 14	Replacement Slitter	
49060013	LI 13	Box of Cutting Tools	



LATTY®service		MAINTENANCE	
<b>Maintenance Products for the Industry</b>			
Aerosols (propellant: CO2) or cartridge.			
Article #			Description
DL 101	Reducer F6	Anti-seize lubricant	40040201
CF 103	Transmecha HT 260	Transmission chain lubricant	40040203
GC 104	ISO 3790	Open gear lubricant	40040204
GF 105	GALVA +	Cold galvanising agent	40040205
HD 107	Textisol	Detergent oil	40040207
SL 108	Silicone 800	Silicon lubricant	40040208
HC 110	Starcoup MM	Cutting oil	40040210
PN 111	TE 213 A	Electrical contact cleaner	40040211
GT 112	Alco 280	PTFE lubricant	40047112
FE 115	VG 262	PTFE lubricating film	40040215



LATTY® Live Loading System

LATTY® LLS		MAINTENANCE
<p>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.</p> <p><i>Can be used on valves, slow rotating equipment and flanges, eradicating the need for any measurement tools to accurately apply a designed load.</i></p> <p><i>Sealing efficiency resulting in increased reliability gives the longest possible emission-free and attention-free service life for the equipment.</i></p>		