

T-INOX

STAINLESS STEEL SERIES

2020 CATALOGUE

GASFEDERN - GAS SPRING - MOLLA A GAS





About Our Company

From Tradition

to Innovation

TGS started its industry adventure in early 70s by the producon of machining products for gas springs and various fields of industry. Our early gas spring producon steps started in 1992.

Day afer day we improved our manufacturing technologies and machinery equipments and caught world standards. In 2008 we started exporting our products to european countries and established our export company Tunatek Ltd. Co. for organizing our all export operations.

More than a quarter century of experience in gas spring producon ensures us self-confidence to provide our products all high level markets. Today we manufacture 5 different series in steel and stainless steel materials and dozens of different functions. Customers from about 50 countries and dozen of different industrial sectors rely on different kinds of gas springs made by TGS.









Quality Policy



All our products are designed, manufactured and delivered according to the most strict quality standards. Our experienced and specially trained employees monitor the adherence to our quality criteria in every phase of the production process. Tunalift gas springs are manufactured with the highest quality, environmentally friendly materials.

We are certified in accordance with DIN ISO 9001:2015. Our quality program starts with implementing strict quality controls on our purchase transactions. Permanent quality is guaranteed due to the uncompromisingly monitoring of raw materials, an aggressive testing program and a redundant quality control program throughout the production process.

TGS products are continuously tested to ensure reliability, long life and over all product safety for your highest satisfaction. Using our test and development laboratory, products and technology are constantly being improved.











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APPLICATION FIELDS OF T-INOX GAS SPRINGS













Most common applications are;

- Automotive and Trucking Equipment
- Passenger/Locomotive Applications
- Food Processing Equipment
- Military Transport/Vehicles
- Commercial/Recreational Marine Equipment
- Defense Weapons Systems
- Medical/Pharmaceutical/Semi-conductor
- Naval Equipment/Top-side/Sub-sea
- Business Class Aircraft Interiors/Exteriors
- Commercial Aircraft Interiors/Exteriors

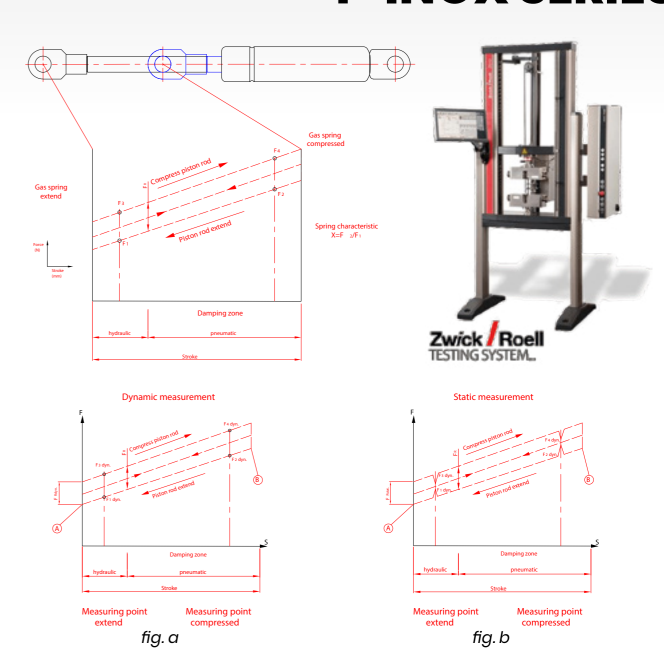
DEMONSTRATION VIDEO







Spring Characteristics T-INOX SERIES



The spring characteristic curve shows the force path of the gas spring over the stroke, from the extended to the retracted state and back. The spring characteristic illustrates the balance of power of F2/F1. For the design of gas springs, the force FI is,in addition to the dimensions, the most important criterion. The force FI is measured 5mm before the end of the extension movement and thus defies the value of the spring force.

Gas Spings are being measured by two methods; Dynamic measurement and Static measurement. In Dynamic measurement (fig.a) method test equipment records the force reaction during comression/extension at the same constant velocity. The Static measurement (fig.b(is performed with a constant speed similar to the Dynamic measurement. However, test equipmentinterrupts the motion at the measuring points and the spring force is being measured in a static condition.



MOUNTING

MOUNTING

ACCESSORIES optional



select from

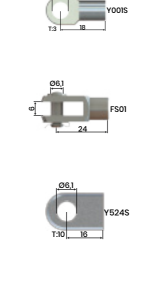
pressure rate

optional

optional

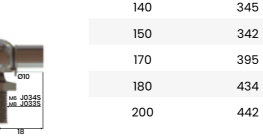
Order Example







S STROKE LENGTH	L EXTENDED LENGTH	F1 PRESSURE RATE	REF. NO
20	86	50N - 400N	IH.20.86
30	100	50N - 400N	IH.30.100
40	126	50N - 400N	IH.40.126
50	156	50N - 400N	IH.50.156
60	162	50N - 400N	IH.60.126
73	184	50N - 400N	IH.73.184
75	215	50N - 400N	IH.75.215
80	199	50N - 400N	IH.80.199
90	270	50N - 400N	IH.90.270
100	239	50N - 400N	IH.100.239
120	282	50N - 400N	IH.120.282



Y524S	
B001S	



MJ15-10S / Extends L +10mm **MJ15-15S** / Extends L +15mm





IH.140.345

IH.150.342

IH.170.395

IH.180.434

IH.200.442



Order identification code:

RV15

M-JOINT extends length of standard item with mounting on tube end. Please check page 17 for detailed information. Lets you to reduce gas spring pressure according to your requirement. Requires +10mm in extended length.

50N - 400N

50N - 400N

50N - 400N

50N - 350N

50N - 350N



TUNALIFT GAS SPRINGS

Ø15



NO

MOUNTING

MOUNTING

ADDITIONAL ACCESSORIES

optional



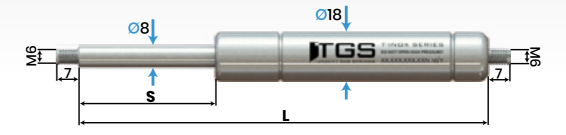
select from

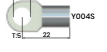
pressure rate

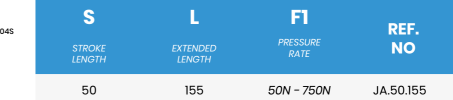
optional

optional

Order Example

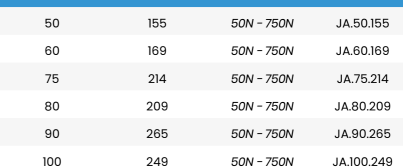






















160	370	50N - 750N	JA.160.370
170	394	50N - 750N	JA.170.394
180	409	50N - 750N	JA.180.409
200	450	50N - 750N	JA.200.450
220	491	50N - 750N	JA.220.491
250	550	50N - 750N	JA.250.550





Ø18₁

JOINT MJ18-105 / Extends L +10mm

MJ18-15S /Extends L +15mm



RV18



JA.120.289

JA.140.345

JA.150.395



Order identification code: **LT18S**

External mechanical lock, blocks gas spring in extended position. Please check page 15 for detailed information.

M-JOINT extends length of standard item with mounting on tube end. Please check page 17 for detailed information. Lets you to reduce gas spring pressure according to your requirement. Requires +10mm in extended length.



KA.100.248 - 500N - Y009S - B005S - RV22

NO

select from

ROD MOUNTING

MOUNTING

ADDITIONAL **ACCESSORIES**

KA.100.248

KA.150.349



pressure rate

100

150

optional

optional optional







248

349



Y005S





200	449	100N - 1200N	KA.200.449
250	548	100N - 1200N	KA.250.548
290	650	100N - 1200N	KA.290.650

100N - 1200N

100N - 1200N







	0.0		
290	650	100N - 1200N	KA.290.650
300	648	100N - 1200N	KA.300.648
350	741	100N - 1200N	KA.350.741
400	848	100N - 1200N	KA.400.848
450	964	100N - 1200N	KA.450.964
500	1064	100N - 1200N	KA.500.1064













LT22S

Lets you to reduce gas spring pressure according to your requirement. Requires +10mm in extended length.

Order identification code:

External mechanical lock, blocks gas spring in extended position. Please check page 15 for detailed information.



TUNALIFT GAS SPRINGS

LK.100.266 - 900N - Y039S - Y039S - RV28 MOUNTING MOUNTING **ACCESSORIES** NO select from pressure optional optional optional rate **Order** Example **Ø**28 Ø14 TGS SCHOOL 12 REF. PRESSURE RATE EXTENDED LENGTH STROKE LENGTH NO 100 266 150N - 2500N LK.100.266 150 366 150N - 2500N LK.150.366 200 466 150N - 2500N LK.200.466 250 566 150N - 2500N LK.250.566 300 666 150N - 2500N LK.300.666 LK.350.766 350 766 150N - 2500N 400 862 150N - 2500N LK.400.862





450

500



962

1060



LK.450.962

LK.500.1066



TSL LT28S Order identification code:

150N - 2500N

150N - 2500N

External mechanical lock, blocks gas spring in extended position. Please check page 15 for detailed information.

JOINT MJ28-15S /Extends L +15mm MJ28-25S /Extends L +25mm

M-JOINT extends length of standard item with mounting on tube end. Please check page 17 for detailed information.

MG56S

「ÎVALVE



TGS Safety Lock (TSL) is an optional device which serves as external mechanical locking for T-INOX series gas springs. TSL operates automatically with spring loaded button. When the gas spring is in fully extended position TSL automatically blocks the moving way of the piston rod. In order to compress the gas spring back operator has to press "PRESS" button which is made of plastic. Even though main task of TSL is to prevent non-initiative falling downs, it also serves as piston rod protector from dirt, impacts and all kind of external damages.

ITEM	FOR	ØD	L	Stroke Shortage
LT18	8/18	24	S + 8	10MM
LT22	10/22	28	S + 8	10MM
LT28	120	32	S + 20	10MM





T-INOX STAINLESS CATALOGUE

M-JOINT EXTENDERS FOR T-INOX SERIES GAS SPRINGS

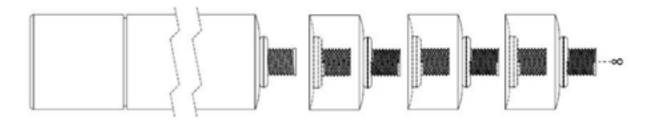
YouTube

M-JOINT is original gas spring length extender which designed and patented by TGS. It has monoblock steel design, which gives original tube end shape with both side connection thread (male-female) accordingly.

M-JOINT designed to give more variety to standard range T-MOTION, T-BLOCK, T-INOX, T-TRACTION and T-CLICK gas springs. This simple part will help distrubitors and stock keepers to keep less variety with maximum opportunity.



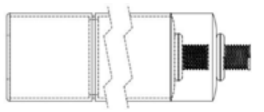




> Clutched form gives durability and resists all pressures.



A15: 400N **A22:** 1200N **A28**: 2500N > Tube end shape gives originally integrated part appearance.

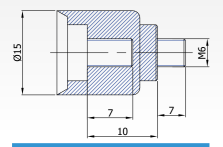




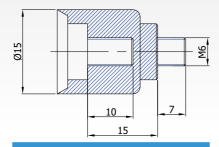




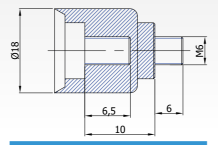
M-JOINT



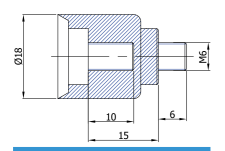
MJ19-102
Stainless steel / AISI 304
AISI 316
\$15, \$18



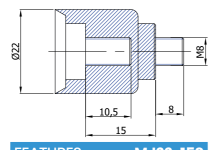
FEATURES	MJ15-152
Material Information	Stainless steel / AISI 304
MJ15-15S/1	AISI 316
Compatible With	\$15, \$18
Unit Weight	0 009 KG



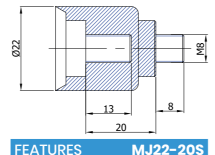
FEATURES	MJI0-103
Material Information	Stainless steel / AISI 304
MJ18-10S/1	AISI 316
Compatible With	S15, S18
Unit Woight	0.000 kG



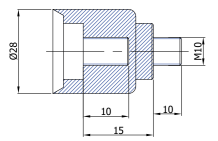
FEATURES	MJ18-15S
Material Information	Stainless steel / AISI 304
MJ15-15S/1	AISI 316
Compatible With	\$15, \$18
Unit Weight	0,009 KG



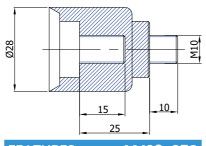
ILATORLO	IVIOLE IOO
Material Information	Stainless steel / AISI 304
MJ22-15S/1	AISI 316
Compatible With	\$15, \$18
Unit Weight	0,009 KG



LATOREO	MOLL LOO
Material Information	Stainless steel / AISI 304
MJ22-20S/1	AISI 316
Compatible With	S15, S18
Unit Weight	0,009 KG



FEATURES	MJ28-15S
Material Information	Stainless steel / AISI 304
MJ28-15S/1	AISI 316
Compatible With	\$15, \$18
Unit Weight	0.009 KG



FEATURES	MJ28-25S
Material Information	Stainless steel / AISI 304
MJ28-25S/1	AISI 316
Compatible With	\$15, \$18
Unit Weight	0 009 KG









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