

PRESSMAIR

WITHOUT ROD LOCKING SYSTEM
SENZA SISTEMA DI BLOCCO STELO
SANS SYSTÈME DE BLOCAGE
DE LA TIGE

AISI 316 L

PRESSMAIR

PRESSMAIR

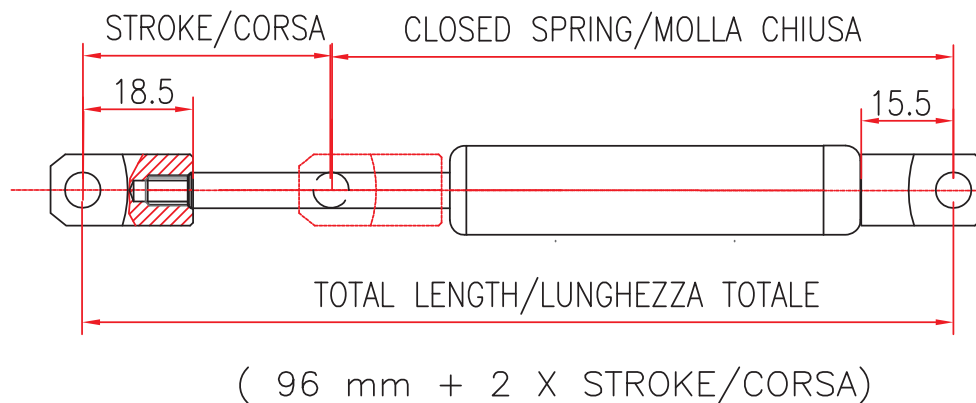
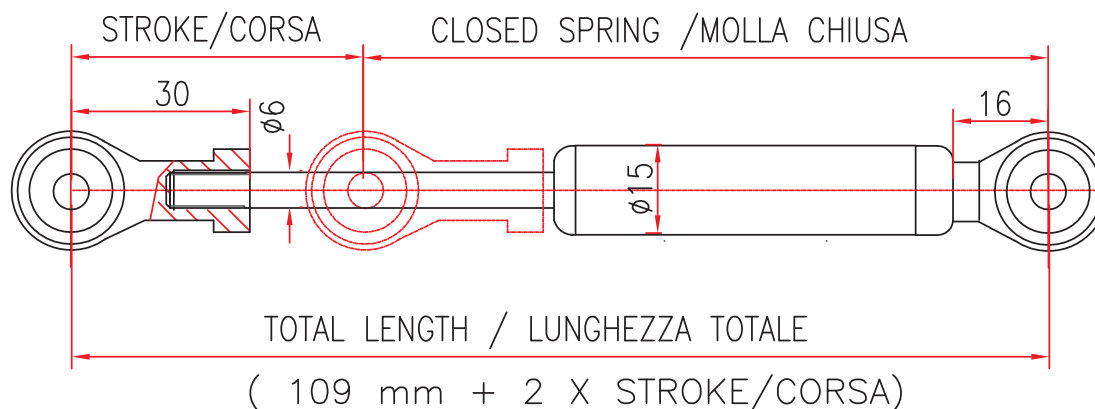
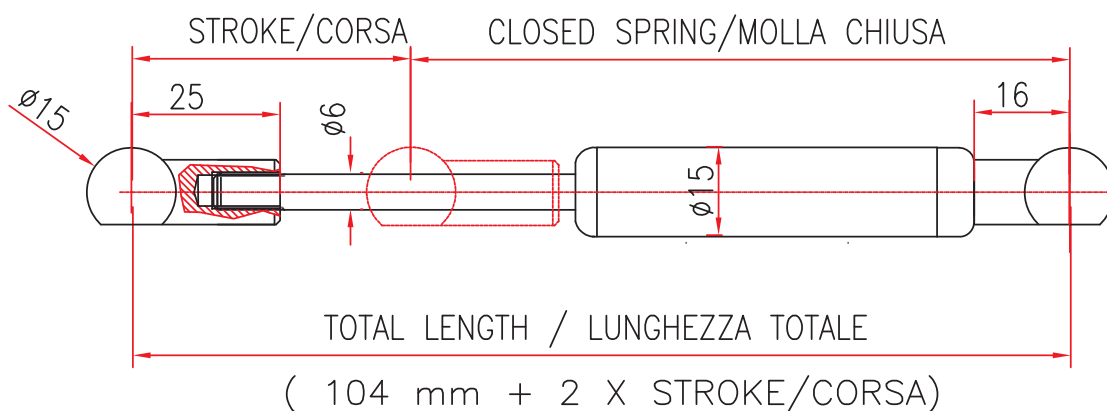
GAS SPRINGS

AISI 316L

Bore 15 mm Gas Springs

Molle a Gas da 15 mm

Ressort à Gaz diam. 15 mm



Max possible force: 500 N
Max available stroke: 400 mm
Stroke and force: on request.

Max forza possibile: 500 N
 Max corsa possibile: 400 mm
 Corsa e forza: a richiesta

Max force possible: 500 N
 Max course possible: 400 mm
 Course et force: sur demande

AISI 316L

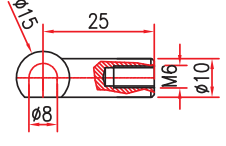
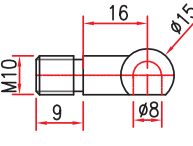
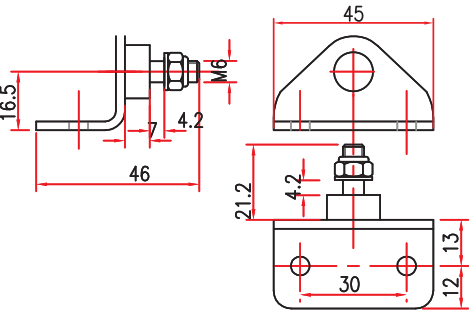
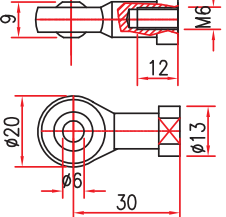
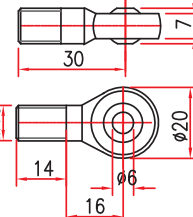
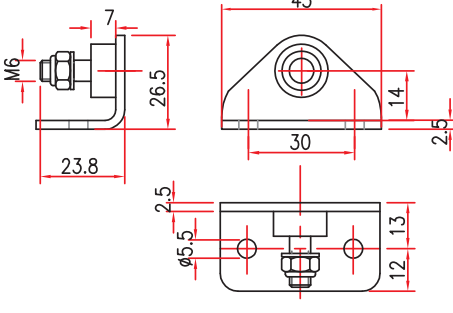
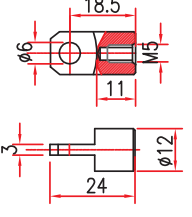
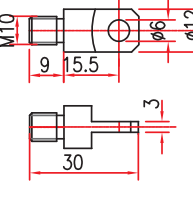
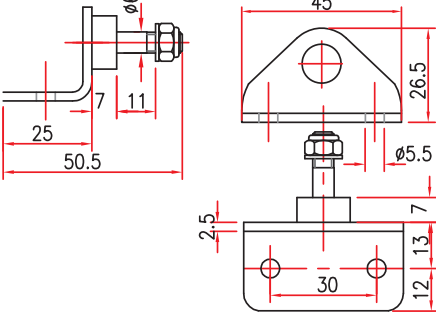
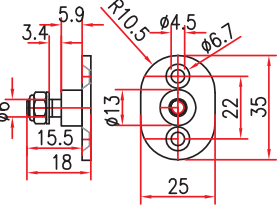
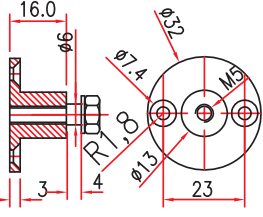
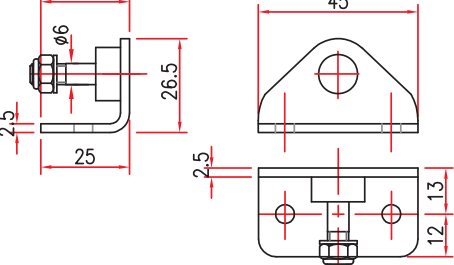
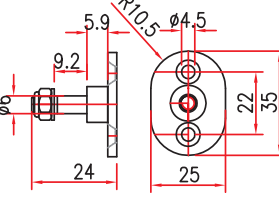
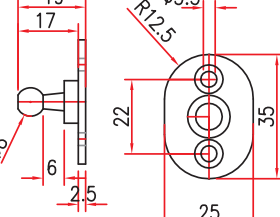
GAS SPRINGS

PRESSMAIR

Fixations Devices – Elementi di fissaggio – Elements de fixation.

AISI 316 L POLISHED

15 mm Gas Spring – Molle a Gas da 15 mm – Ressort à Gaz 15 mm

 <p>51490.01 Richiede molla speciale</p>	 <p>51490.02</p>	 <p>LP/04482.03</p>
 <p>50572 Richiede molla speciale</p>	 <p>LP/04302</p>	 <p>LP/04482.13</p>
 <p>08761</p>	 <p>08762</p>	 <p>LP/04482.04</p>
 <p>LP/04812.00 FLAT TYPE FOR FIXED HEAD TIPO PIANO PER TESTA FISSA</p>	 <p>LP/04751 FLAT TYPE FOR FIXED HEAD TIPO PIANO PER TESTA FISSA</p>	 <p>LP/04482.14</p>
 <p>LP/04812.10 FLAT TYPE FOR 51313 / LP/04314 TIPO PIANO PER 51313 / LP/04314</p>	 <p>LP/04475.03 FLAT TYPE FOR 51313 / LP/04314 TIPO PIANO PER 51313 / LP/04314</p>	

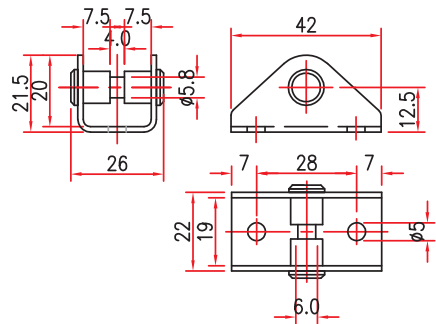
PRESSMAIR GAS SPRINGS

AISI 316L

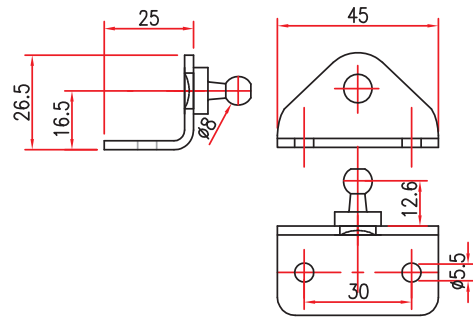
Fixations Devices – Elementi di fissaggio – *Elements de fixation.*

AISI 316 L POLISHED

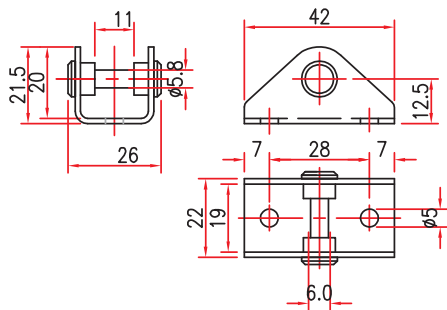
15 mm Gas Spring – Molle a Gas da 15 mm – *Ressort à Gaz 15 mm*



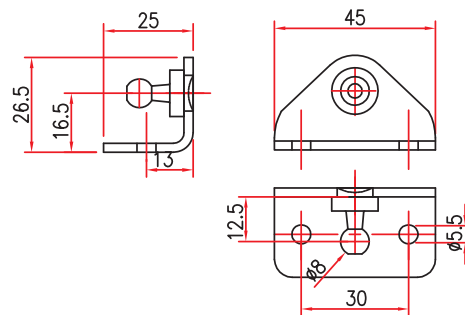
LP/04476.04



LP/04482.02



LP/04476.01



LP/04482.12

AISI 316L

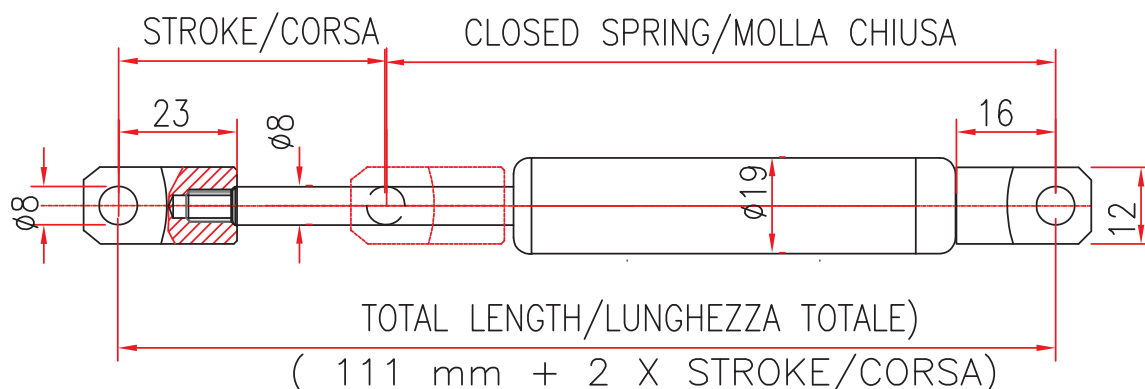
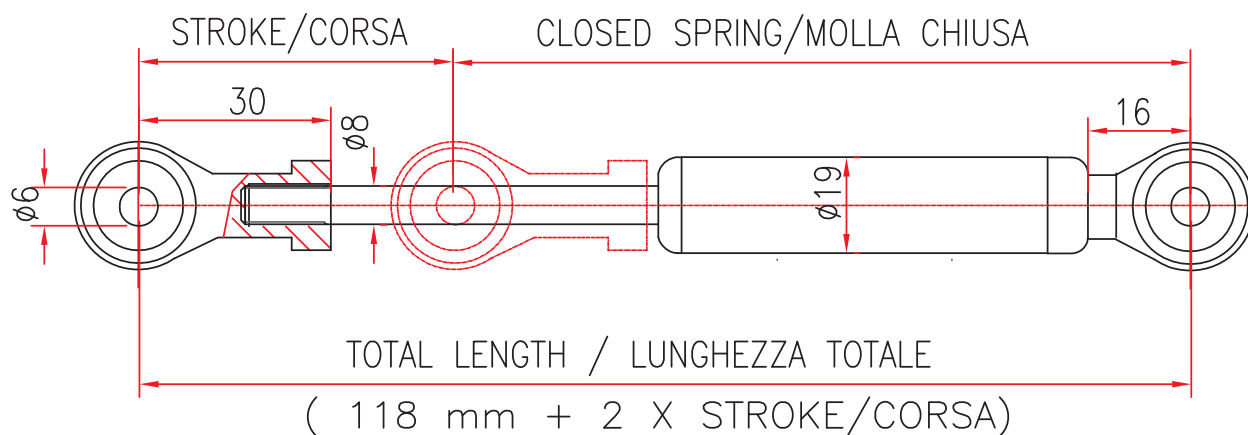
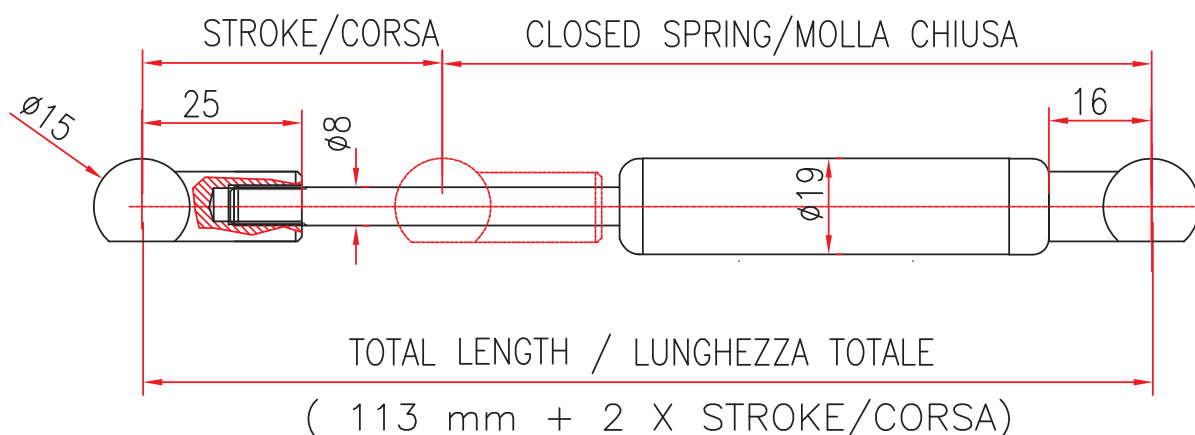
GAS SPRINGS

PRESSMAIR

Bore 19 mm Gas Springs

Molle a Gas da 19 mm

Ressort à Gaz diam. 19 mm



Max possible force: 800 N
Max available stroke: 500 mm
Stroke and force: on request.

Max forza possibile: 800 N
 Max corsa possibile: 500 mm
 Corsa e forza: a richiesta

Max force possible: 800 N
 Max course possible: 500 mm
 Course et force: sur demande

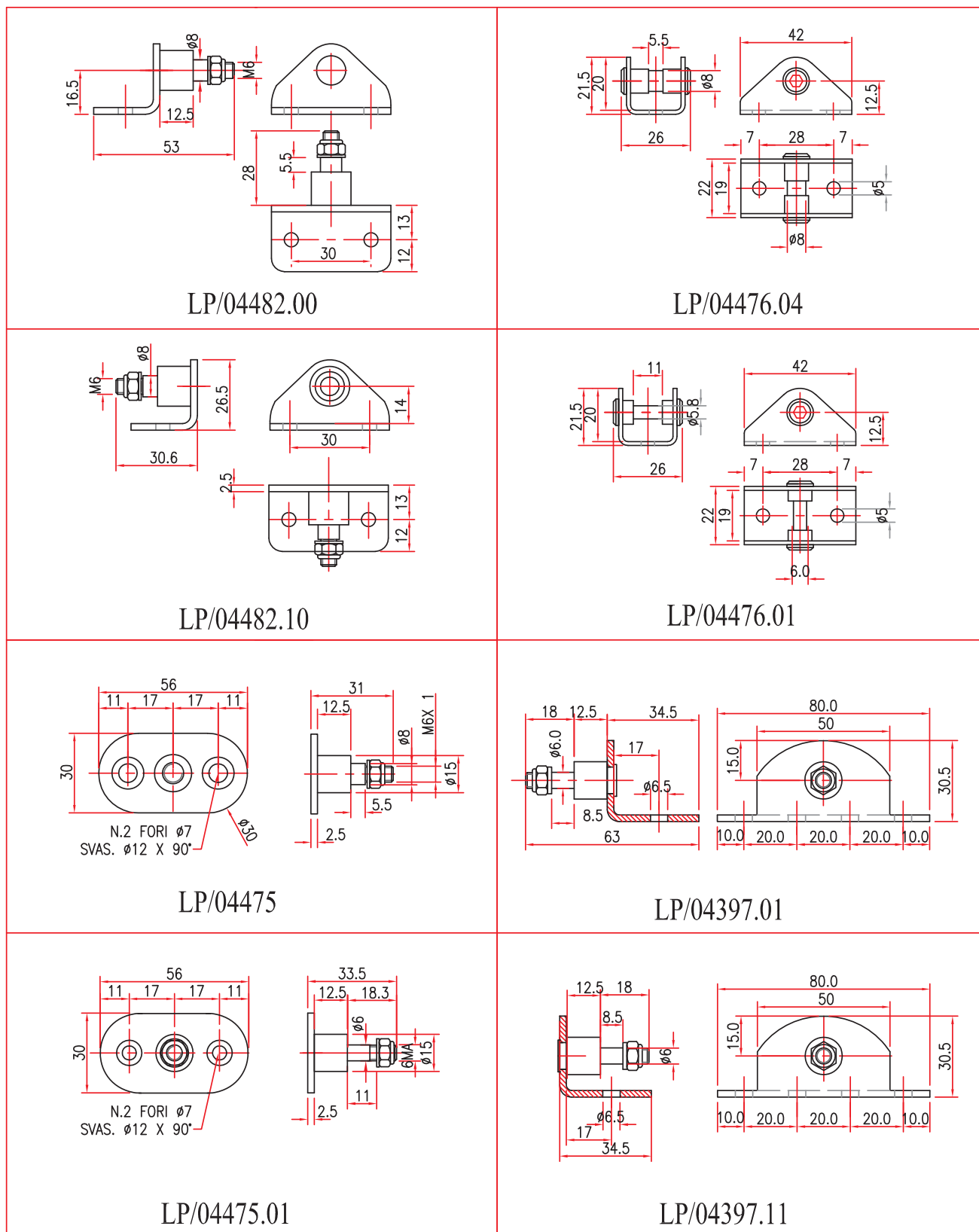
PRESSMAIR GAS SPRINGS

AISI 316L

Fixations Devices – Elementi di fissaggio – *Elements de fixation.*

AISI 316 L POLISHED

19 mm Gas Spring – Molle a Gas da 19 mm – *Ressort à Gaz 19 mm*



AISI 316L

GAS SPRINGS

PRESSMAIR

Fixations Devices – Elementi di fissaggio – Elements de fixation.

AISI 316 L POLISHED

19 mm Gas Spring – Molle a Gas da 19 mm – Ressort à Gaz 19 mm

<p>LP/04398</p>	<p>LP/04397.00</p>
<p>LP/04398.01</p>	<p>LP/04397.10</p>
<p>LP/04482.11</p>	<p>LP/04482.01</p>
<p>05746</p>	<p>05745</p>
<p>51490.01</p>	<p>51490.02</p>
<p>50572</p>	<p>LP/04302</p>

PRESSMAIR

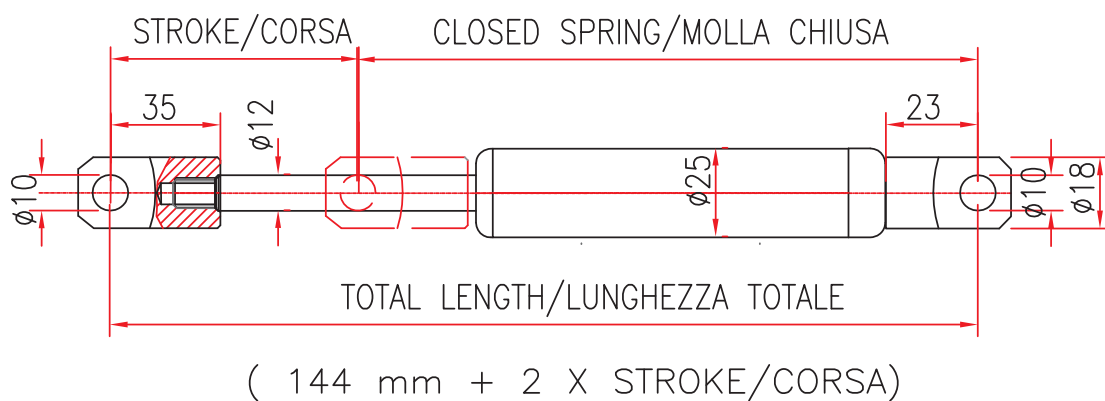
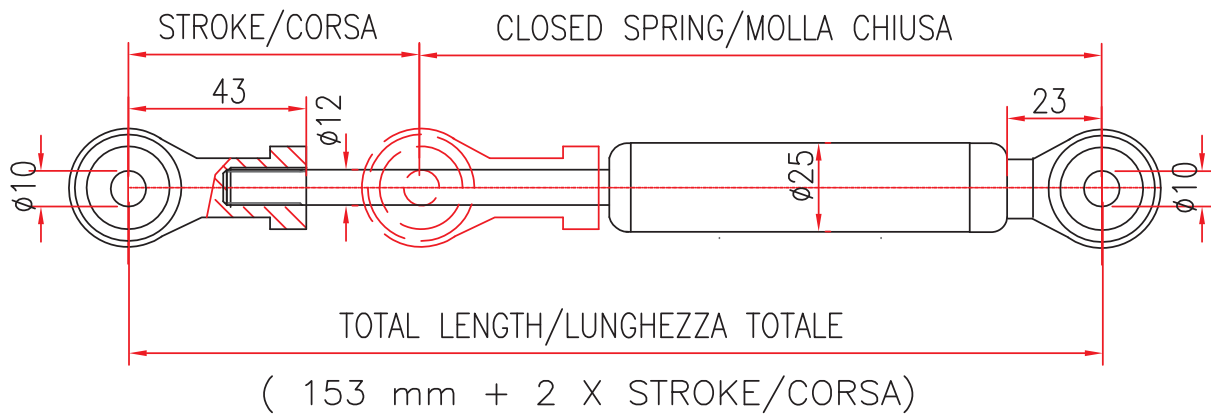
GAS SPRINGS

AISI 316L

Bore 25 mm Gas Springs

Molle a Gas da 25 mm

Ressort à Gaz diam. 25 mm



Max possible force: 1800 N
Max available stroke: 1000 mm
Stroke and force: on request.

Max forza possibile: 1800 N
 Max corsa possibile: 1000 mm
 Corsa e forza: a richiesta

Max force possible: 1800 N
 Max course possible: 1000 mm
 Course et force: sur demande

PRESSMAIR

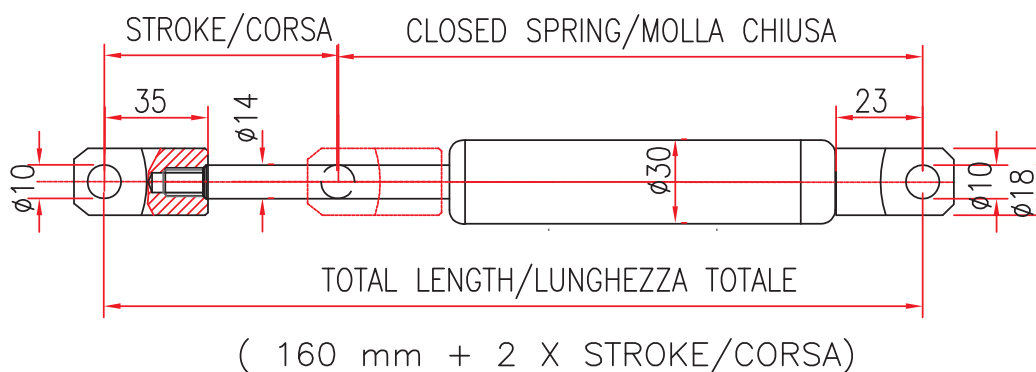
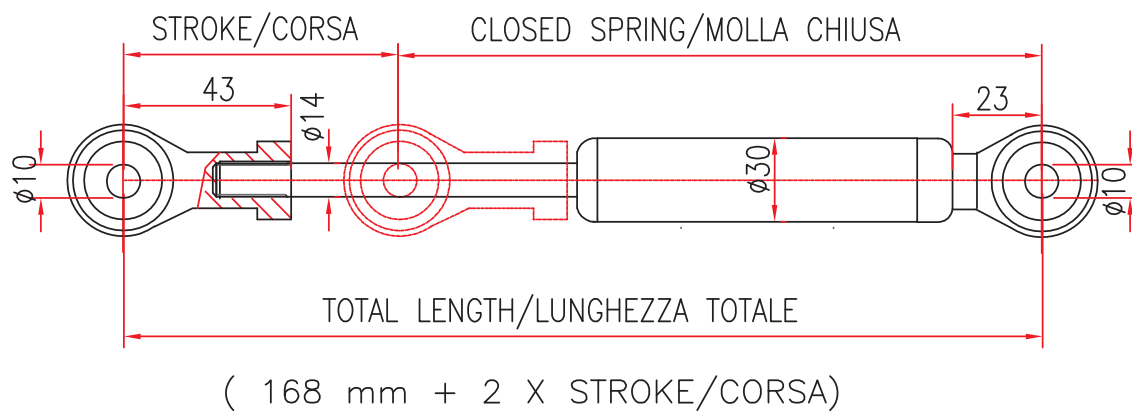
GAS SPRINGS

AISI 316L

Bore 30 mm Gas Springs

Molle a Gas da 30 mm

Ressort à Gaz diam. 30 mm



Max possible force: 2400 N
Max available stroke: 1400 mm
Stroke and force: on request.

Max forza possibile: 2400 N
 Max corsa possibile: 1400 mm
 Corsa e forza: a richiesta

Max force possible: 2400 N
 Max course possible: 1400 mm
 Course et force: sur demande

PRESSMAIR

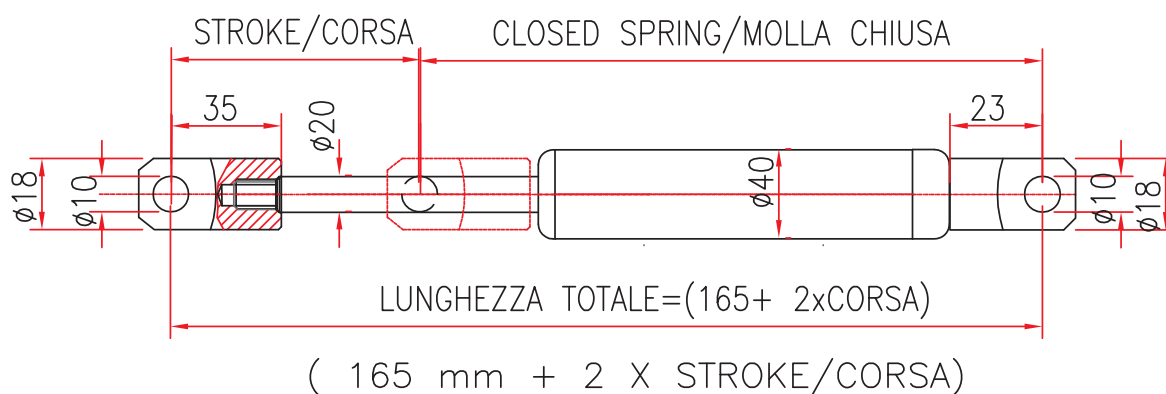
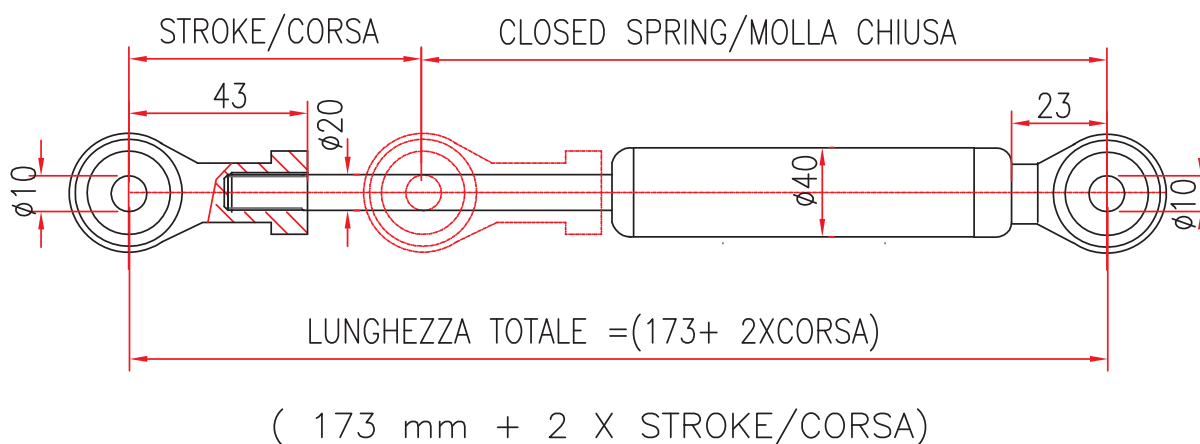
GAS SPRINGS

AISI 316L

Bore 40 mm Gas Springs

Molle a Gas da 40 mm

Ressort à Gaz diam. 40 mm



Max possible force: 5000 N
Max available stroke: 2000 mm
Stroke and force: on request.

Max forza possibile: 5000 N
 Max corsa possibile: 2000 mm
 Corsa e forza: a richiesta

Max force possible: 5000 N
 Max course possible: 2000 mm
 Course et force: sur demande

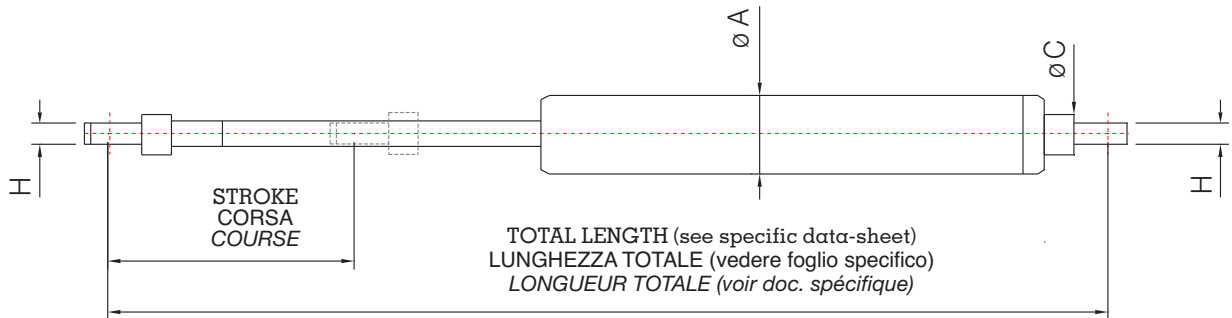
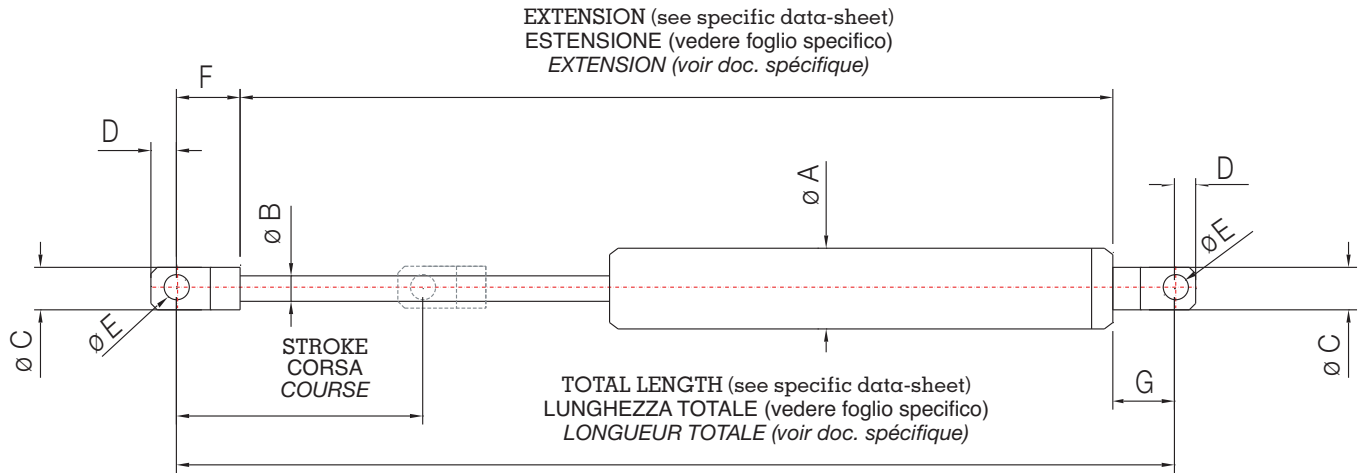
PRESSMAIR GAS SPRINGS

AISI 316L

Gas Springs - General Dimensions

Molle a Gas - Dimensionamento Generale

Ressort à Gaz - Dimensions Générales



A	B	C	D	E	F	G	H
15	6,0	12,0	5,5	6,0	18,5	15,5	3,0
19	8,0	12,0	6,0	8,0	23,0	16,0	5,0
25	12,0	18,0	9,0	10,0	35,0	23,0	10,0
30	14,0	18,0	9,0	10,0	35,0	23,0	10,0
40	20,0	18,0	9,0	10,0	35,0	23,0	10,0