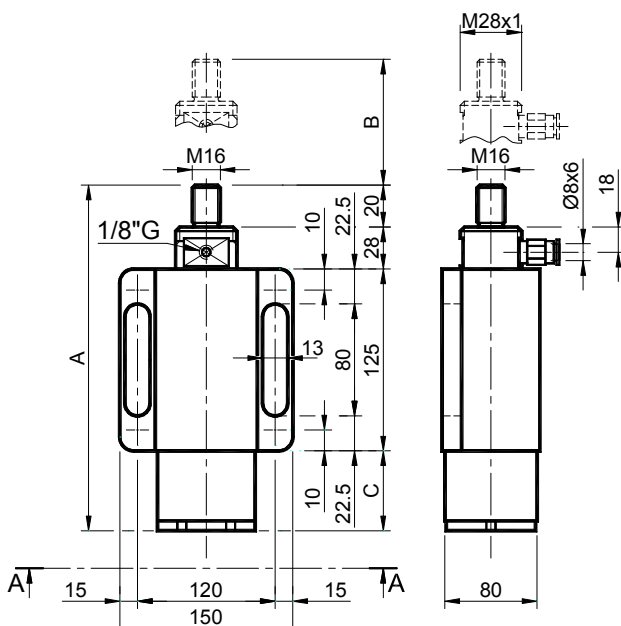


Elementi elasticci **ARIA** – Tipo: **AS5** (semplice effetto in spinta)
ARIA Elastic elements – Type: AS5 (single action in thrust condition)



MATERIALI Corpo in alluminio, cilindro in alluminio, tappi in acciaio.

TRATTAMENTI Alluminio sabbiato, particolari metallici zincati.

IMPIEGO Questo articolo utilizza una molla ad aria come elemento di spinta, quindi è indicato per spingere o pressare ma anche ammortizzare od assorbire vibrazioni, oscillazioni, urti, strappi, etc.
 Funzionamento: A SEMPLICE EFFETTO (IN SPINTA).

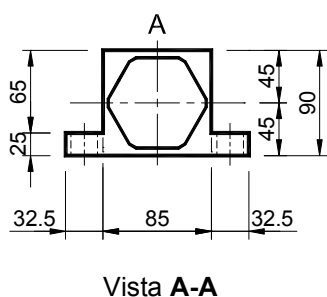


MATERIALS Body, cylinder made of aluminium, stoppers made of steel.

TREATMENTS Sandblasted aluminium, galvanized metallic components.

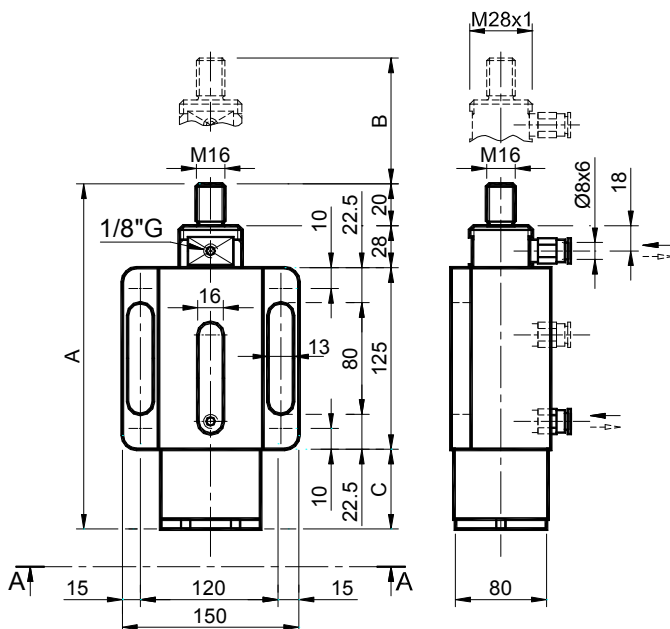
USE This element is equipped with an air spring acting as a thrust element, so it's particularly suitable to thrust or to press, but also to amortize or absorb vibrations, oscillations, shocks, tearings, etc.

Functioning: SINGLE ACTION (IN THRUST CONDITIONS).



Tipo Type	Cod. N° Code No.	A	B	C	Newton (0÷6 bar)		Peso Weight in kg	Tipo Type	Cod. N° Code No.
					Spinta Push	Tiro Pull			
AS 5-10	OL010015	243	50	70	0÷830	0÷710	6.35	AD 5-10	OL010542
AS 5-11	OL010016	293	100	120	0÷830	0÷710	6.85	AD 5-11	OL010543
AS 5-12	OL010017	343	150	170	0÷830	0÷710	7.35	AD 5-12	OL010544
AS 5-13	OL010018	393	200	220	0÷830	0÷710	7.95	AD 5-13	OL010545
AS 5-14	OL010019	443	250	270	0÷830	0÷710	8.90	AD 5-14	OL010546

Elementi elasticci **ARIA** – Tipo: **AD5** (doppio effetto in spinta e in tiro)
ARIA Elastic elements – Type: AD5 (double action in thrust and drag condition)



MATERIALI Corpo in alluminio, cilindro in alluminio, tappi in acciaio.

TRATTAMENTI Alluminio sabbiato, particolari metallici zincati.

IMPIEGO Questo articolo utilizza una molla ad aria come elemento di spinta, quindi è indicato per spingere o pressare ma anche ammortizzare od assorbire vibrazioni, oscillazioni, urti, strappi, etc.
 Funzionamento: A DOPPIO EFFETTO (IN SPINTA E IN TIRO).



MATERIALS Body, cylinder made of aluminium, stoppers made of steel.

TREATMENTS Sandblasted aluminium, galvanized metallic components.

USE This element is equipped with an air spring acting as a thrust element, so it's particularly suitable for all the cases which require absorption of vibrations, oscillations, shocks, tearings, etc.
 Functioning: DOUBLE ACTION (IN THRUST AND DRAG CONDITIONS).