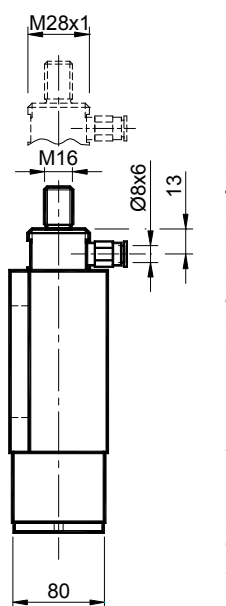
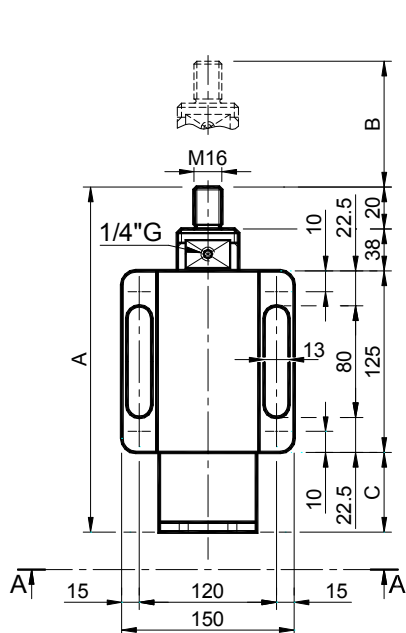


Eléments incompressibles OLIO – Type: OS5 (action simple en poussée)
OLIO Incompressible Elements – Type: OS5 (simple action in drag condition)



MATERIAUX Corps et cylindre en aluminium, bouchons en acier.

TRAITEMENTS Aluminium sablé, composants métalliques zingués.

UTILISATION Cet article développe la force axiale au moyen de l'huile alimentée sous pression. Avec les applications oléodynamiques, on obtient des groupes incompressibles qui exercent des forces unidirectionnelles.

Fonctionnement: ACTION SIMPLE (EN POUSSEE).
 PRESSION D'EXERCICE: 40 BAR.

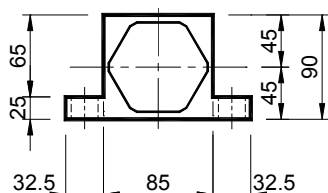
MATERIALS Body and cylinder made of aluminium, stoppers made of steel.

TREATMENTS Sandblasted aluminium, galvanized metallic components.

USE This item develops its axial force by means of the pressured oil.

Incompressible units with their unidirectional force can be obtained through oleodynamical applications.

Functioning: SINGLE ACTION (IN DRAG CONDITIONS).
 OPERATING PRESSURE: 40 BAR.

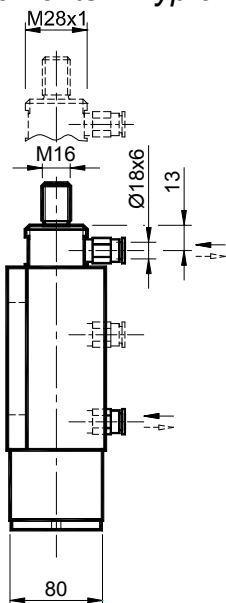
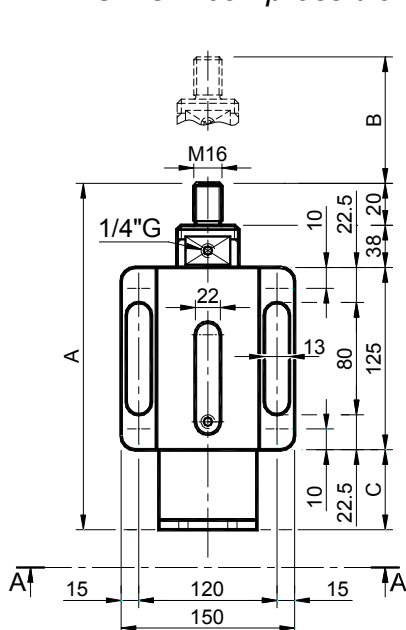


Vue A-A

Type Type	Code n°	A	B	C	Newton		Poids Weight Kg	Type Type	Code n°
					Poussée Push	Traction Pull			
OS 5-10	OL020015	253	50	70	0÷5000	0÷4200	6.35	OD 5-10	OL020555
OS 5-11	OL020016	303	100	120	0÷5000	0÷4200	6.85	OD 5-11	OL020556
OS 5-12	OL020017	353	150	170	0÷5000	0÷4200	7.35	OD 5-12	OL020557
OS 5-13	OL020018	403	200	220	0÷5000	0÷4200	7.95	OD 5-13	OL020558
OS 5-14	OL020019	453	250	270	0÷5000	0÷4200	8.90	OD 5-14	OL020559



Eléments incompressibles OLIO – Type: OD5 (double action en poussée et en traction)
OLIO Incompressible Elements – Type: OD5 (double action in thrust and drag condition)



MATERIAUX Corps et cylindre en aluminium, bouchons en acier.

TRAITEMENTS Aluminium sablé, composants métalliques zingués.

UTILISATION Cet article développe la force axiale au moyen de l'huile alimentée sous pression. Avec les applications oléodynamiques, on obtient des groupes incompressibles qui exercent des forces unidirectionnelles.

Fonctionnement: DOUBLE ACTION (EN POUSSEE ET EN TRACTION).
 PRESSION D'EXERCICE: 40 BAR.

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

TREATMENTS Sandblasted aluminium, galvanized metallic components.

USE This item develops its axial force by means of the pressured oil.

Incompressible units with their unidirectional force can be obtained through oleodynamical applications.

Functioning: DOUBLE ACTION (IN THRUST AND DRAG CONDITIONS).
 OPERATING PRESSURE: 40 BAR.