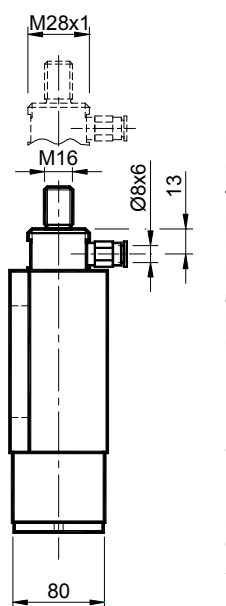
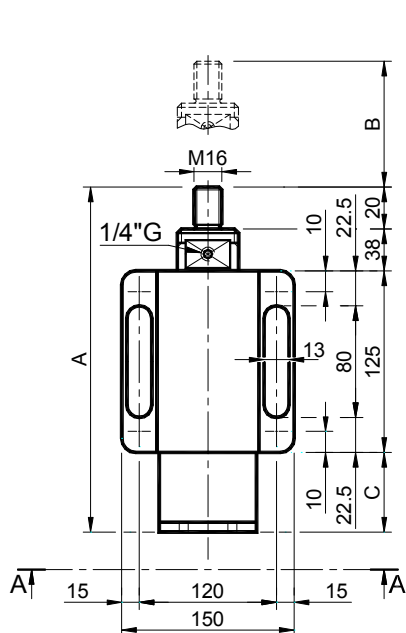


Eléments incompressibles **OLIO** – Type: **OS5** (action simple en poussée)  
*OLIO Incompressible Elements – Type: OS5 (simple action in drag condition)*



**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.

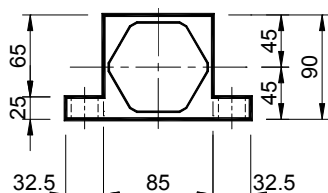
**MATERIALS** Body and cylinder made of aluminium, stoppers made of steel.

**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.

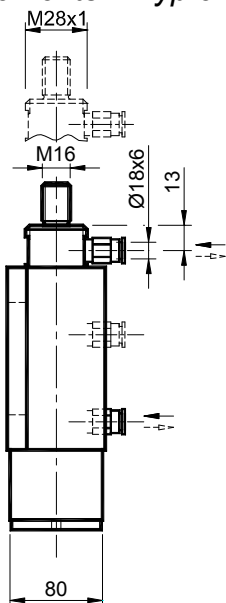
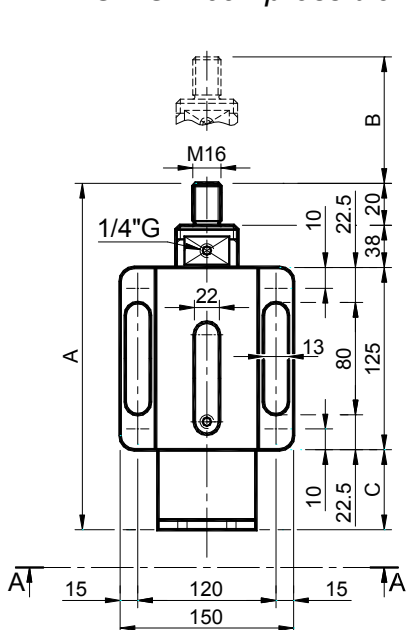


Vue A-A

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.