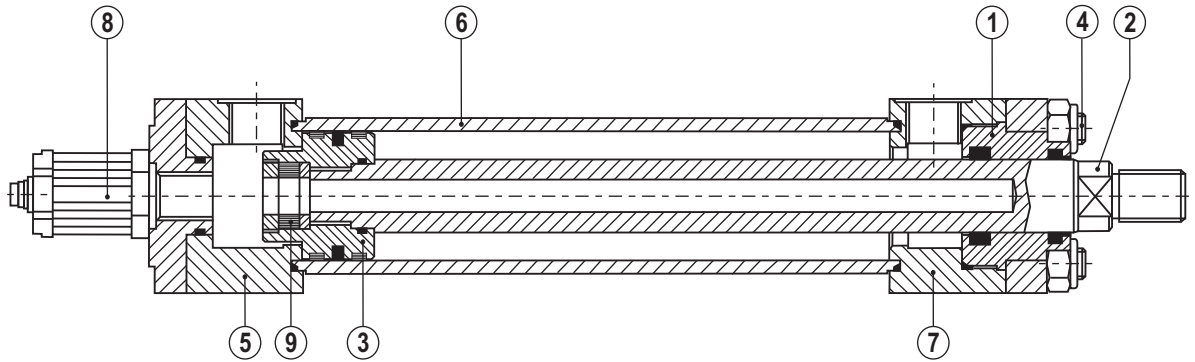




SERVOCILINDROS

SERVOCYLINDERS

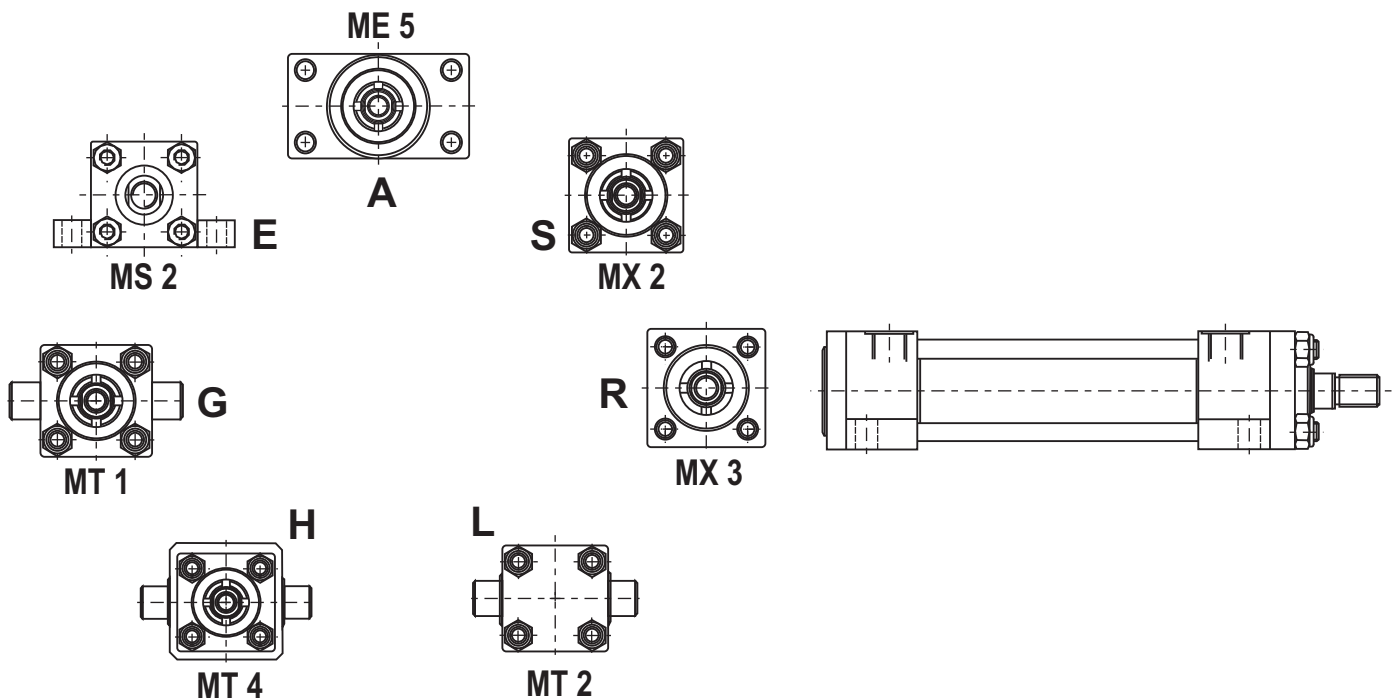


REF.	COMPONENTES
1	Guía Vástago
2	Vástago
3	Pistón
4	Tirante
5	Cabezal Posterior
6	Camisa
7	Cabezal anterior
8	Transductor Lineal
9	Magneto

REF.	COMPONENTS
1	Guide Bushing
2	Piston Rod
3	Piston
4	Tie Rod
5	Rear end Cap
6	Cylinder Body
7	Front end Cap
8	Linear Transducer
9	Position Marker

FIJACIONES

ATTACHMENTS





DESIGNACIÓN CILINDROS CL

CL - 50/28 - S - A - 0500 - N - Y - SL - 0 - A - 01

TIPO

PISTON

VÁSTAGO

SIMPLE VASTAGO

FIJACIÓN

- A- Brida delantera (ME5)
- E- Patas (MS2)
- G- Muñón delantero (MT1)
- H- Muñón intermedio (MT4)
- L- Muñón trasero (MT2)
- R- Tir. Prol. Delanteros (MX3)
- S- Tir. Prol. Traseros (MX2)

LONG. CARRERA

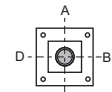
AMORTIGUACIÓN
N- Sin amortiguación

JUNTAS
Y- Baja fricción
W- Vitón

ROSCA VÁSTAGO
SM- Estandar
SF- R. Hembra
SL- R. Macho DIN 24554
FL- R. Hembra DIN 24554
ST- R. Tenón

SERIE

POS. CONEXIÓN



A- Estandar

DISTANCIADOR
0- Sin distanc.

MODEL CODE FOR CL CYLINDERS

CL - 50/28 - S - A - 0500 - N - Y - SL - 0 - A - 01

TYPE

BORE

ROD

SIMPLE ROD

ATTACHMENTS

- A-Front flange (ME5)
- E- Feet (MS2)
- G- Front trunnions MT1)
- H- Intermediate trunnions (MT4)
- L- Rear trunnions (MT2)
- R- Ext. Front tie-rods (MX3)
- S- Ext. Rear tie-rods (MX2)

STROKE

CUSHIONING
N- Not cushioning

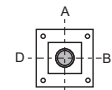
SEALS
Y- Low-friction
W- Viton

PISTON ROD END

- SM- Standard
- SF- Female thread
- SL- Male thread DIN24554
- FL- Female thread DIN 24554
- ST- Tenon thread

SERIES

CONNECTION POS.



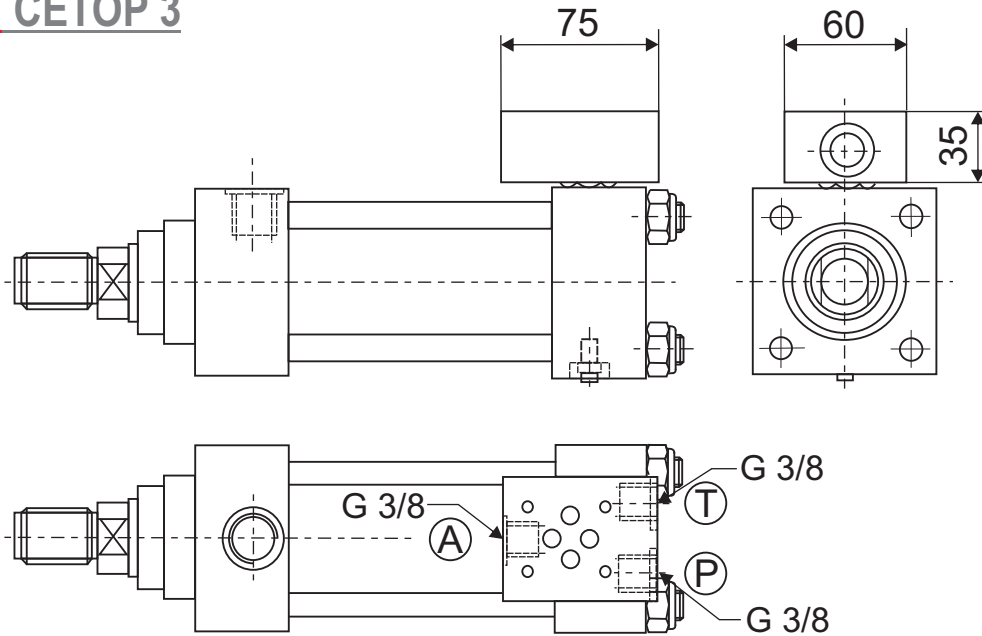
A- Standard

SPACER
0- Not spacer



PLACA BASE INCORPORADA / INCORPORATED SUBPLATES

BA 3 CETOP 3



BA 5 CETOP 5

