

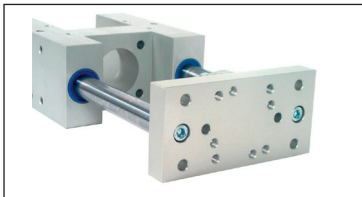


H Type guide unit

For $\varnothing 32$ actuators
ISO (VDMA 24562)

UGH32

- Guide system for standard pneumatic actuators
- Fitted with 4 smooth bronze bearings
- Slides protected by wiper joints
- Actuator coupling supplied
- Fixing holes conform to CNOMO standards
- Supplied with 4 fixing screws for actuator
- Maintenance free
- Working temperature: +5°C to +80°C
- Maximum speed: 1 m/s
- Maximum loads : See end of section

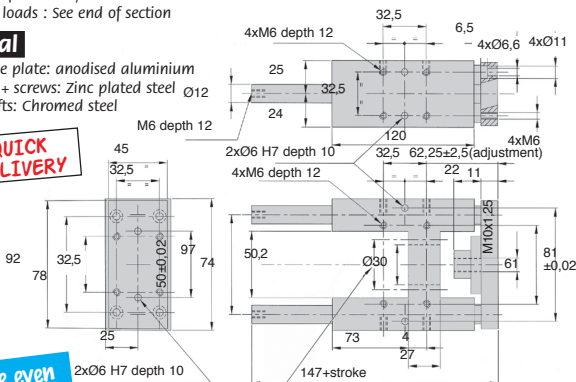


Material

- Body + face plate: anodised aluminium
- Couplings + screws: Zinc plated steel $\varnothing 12$
- Guide shafts: Chromed steel



QUICK DELIVERY



Accurate even for long strokes

Attach cylinder using 4 off M6 screws on $\varnothing 32.5$

DISCOUNTS

Qty	1+	2+
Disc.	List	On request

Part number	Stroke (mm)	Actuator \varnothing (mm)	Guide rod \varnothing (mm)	Weight (kg)	Price each
UGH32-25	25	32	12	1,34	204,11 €
UGH32-50	50	32	12	1,38	205,16 €
UGH32-100	100	32	12	1,47	207,20 €
UGH32-160	160	32	12	1,57	209,70 €
UGH32-200	200	32	12	1,64	211,35 €
UGH32-250	250	32	12	1,72	213,37 €
UGH32-320	320	32	12	1,84	216,29 €
UGH32-400	400	32	12	1,98	219,61 €
UGH32-500	500	32	12	2,15	223,74 €
UGH32-600	600	32	12	2,32	227,84 €

Dimensions in mm

Our other products



HRV

V-rail guidance
Simple Select®
system, Rail with
carriage



MSP19

Masterplate®
glueable insert Ø19,
Cylindrical with
tapped insert



T5M T10M

T type timing belt per
metre, T10 Steel
cored polyurethane



MHQMEP

Arm with rotating
handle, Square bore



RPCpl

Fixed castor with
plate, Steel -
Polyamide



INS_SS

Self tapping stainless
steel insert, 316
stainless steel



PTA150

Articulated levelling
foot, pressed base
Ø150, Ø 150



PLC_PLT

Magnetic stud with
central hole, With
central hole



ACL-PR

Joining plate for
aluminium profile,
Right angled
connection



NAST

Cam follower without
axial guide, With
interior ring



FDS

Flexible drive shaft,
Masterflex® Steel,
with PVC casing



PRF_CH

Cable-carrier chain for
aluminium profile,
Supplied in metre
lengths

Complementary products