



Heavy duty pneumatic toggle clamps

Steel, Pneumatic, Heavy Duty

SPECIFICATION

- Type EP: solid clamping arm

Coding

- Coding M: Magnetic piston

Base

cast steel

black lacquered

other parts

Steel St 60

zinc plated, blue passivated

Bearing pins

case hardened

Double-action air cylinder with adjustable cushioning max. pressure 6 bar

All moving parts

lubricated with special grease





INFORMATION

GN 861 heavy duty pneumatic toggle clamps have been constructed in such a way as to make them easy to unmount. The bearing pins are axially fixed with circlips. This allows the clamping arm to be modified to suit any particular application.

To ensure an extended life of the mechanical parts as well as the air cylinder the operating pressure should not exceed 6 bar. In addition a lubrication control unit should be fitted in the air line.

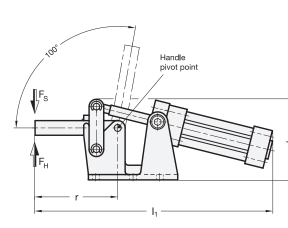
Toggle clamps GN 861 have a magnetic piston. In conjunction with sensors GN 3380 (see page) the end position can be sensed and the generated impulse can be used to transmit an electrical signal.

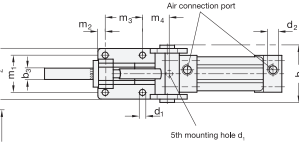
General information for toggle clamps (see page 1560)

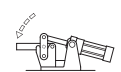
$\frac{2}{4}$ S

ACCESSORY

- Sensor GN 3380 (see page)







GN 861

411 601																						
Description	Size	FH in N	FS in N	b1	b2	b 3	d1	d2	Inside Ø connection tube	h1 ≈	h2	h3	l1 ≈	l2 ≈	I3 ≈	m1	m2	m3	m4	r≈	s	7,7
GN 861-1000-EP-M	1000	10000	2500	102	90	20	10.5	G 1/4	8	145	80	25	410	90	155	65	12.5	65	48	140	13	6000
GN 861-2000-EP-M	2000	20000	3600	112	100	20	10.5	G 3/8	10	171.5	90	35	487	113	176	70	15	70	56	172	13	7400