# Horizontal toggle clamps

with folded base, steel







#### MATERIAL

Phosphated weldable steel.

#### **RIVETS**

Phosphated steel.

## **CLAMPING BOLT**

To be ordered separately.

### FEATURES AND APPLICATIONS

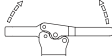
All articulated joints are lubricated with special grease resistant to high temperatures.

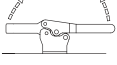
A special feature of MOA-R toggle clamps is their low closure profile. During clamping, the lever is controlled to prevent impact on functioning due to side thrust.

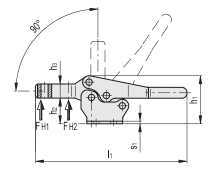
MOA-R toggle clamps are particularly suitable for applications on moulds for plastic materials and in rotational moulding.

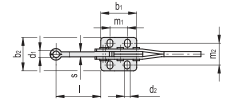
Slotted assembly holes for applications in inches.











## METRIC

Code	Description	b1	b2	d1	d2	h1	h2	h3	1	l1	m1	m2	s	s1	FH1* [N]	FH2* [N]	7.7
GG.AR145	MOA-R-130-OR	36	40	5.5	6.5	51	29	16	48	162	26	22.4÷28.4	5	2.5	1000	2000	185
GG.AR280	MOA-R-230-OR	44	44	8.5	6.5	61.5	36.5	18	56	190	26	26÷31.5	6	3	1700	3300	300
GG.AR380	MOA-R-355-OR	60	58	10.5	8.5	83	50	22	89.5	260.5	41	38.8÷43	7	3.5	1800	4000	700



