



LDS1540

Last Update: 08/11/2021

Datasheet

Noga Articulated Arm With Magnetic Base



Specifications:

The Dial Gauge Holding System has two articulated arms which can be easily locked in any position using the single central locking mechanism.

DG arms are manufactured from aluminium alloy with a black oxide finish.

Indicator Holder is fitted with fine adjustment and will hold indicators with 8mm stems plus dovetail fittings.

Switchable Magnetic Base has 80kg (800N) Pull

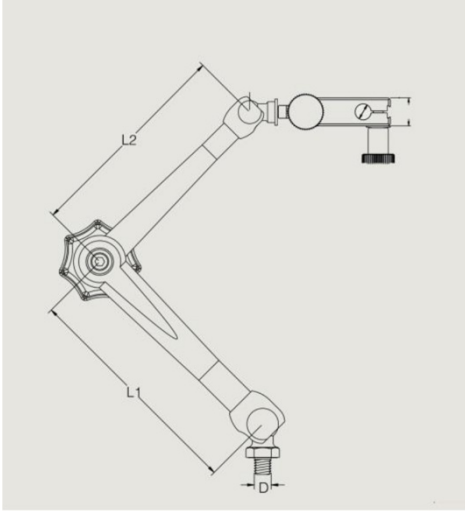
Order Code	Manufacturers Code	Description
DG 1030	DG 1030	Noga DG arm with magnetic base



LDS1540

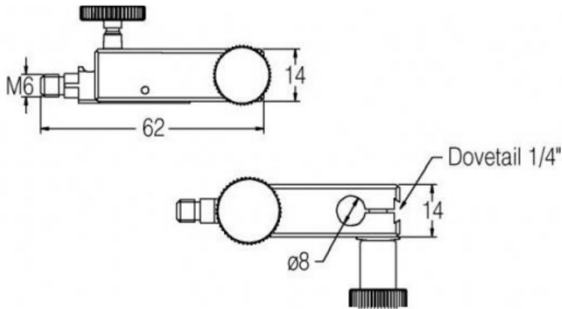
Last Update: 08/11/2021

Arm:



Thread:	M8
Length (L1):	110mm
Length (L2):	101mm

Fine Adjustment Clamp:



Indicator fitting is 8 mm in diameter including the dovetail.

Magnetic Base:



The magnetic base as a “V” base and level switch. It also has a pull of 80 k.

Width:	50 mm
Height:	55 mm
Length:	60 mm
Thread:	M8