

Everything you can imagine is real

We create the things you wish existed

Noga is innovation













NOGA PLATINUM Articulated & Centering Arms

Due to its stability and ease of use, NOGA PLATINUM Articulated & Centering Holders will be the most coveted in the industry.

- 3 different sizes of articulated arms are available for a wide range of applications.
- Central locking mechanism with NOGA designed spring loaded bearing.
- Anti-rust black finished arms.
- The NEW designs of Noga arms are more flexible for your positioning requirements.
- Instant locking in any position.
- New modified knob with Noga logo.







Top Fine Adjustment

- The New fine adjustment has been upgraded by adding another hermetic lock preventing it from moving while working/zero setting.
- Fine adjustment on top with universal swivel clamp.
- Holds 6mm, 8mm, 3/8" and dovetail.



Powerful Magnet Base

- Designed and upgraded front panel with a strong frame that stablises the ON/OFF switch as it moves.
- The corner thread position for the arm enables a deeper thread which prevents friction between the arm and internal core.
- Magnet range of 320N 1000N.







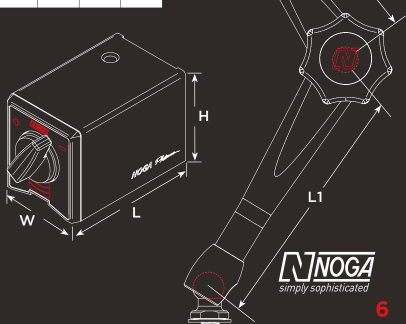


HOLDER			ARMS		FAT	TOTAL	CLAMP	MAGNET			
Order No.	Bottom Thread	Weight	Bottom Arm	Top Arm	Length	Length	h Force		D	Dimension	
	D	[Kg]	L1	L2	L3	L1 + L2 + L3	D	[N]	W	L	Н
NF3200	Ext. M5	0.520	56	51	71	178	6, 8, 3/8"	320	30	40	35
NF3100	Ext. M5	0.320	56	51	71	178	6, 8, 3/8"	-	-	-	-
DG3200	Ext. M8	1.650	110	101	71	282	6, 8, 3/8"	1000	50	75	55
DG3100	Ext. M8	0.350	110	101	71	282	6, 8, 3/8"	-	-	-	-
MG3200	Ext. M8	2.200	133	113	71	317	6, 8, 3/8"	1000	50	75	55
MG3100	Ext. M8	0.900	133	113	71	317	6, 8, 3/8"	-	_	_	_

	HOLDER	ARM	IS	FAT TOTAL		CLAMP	
Order No.	Bottom Rod	Weight	Bottom Arm	Top Arm	Length	Length	Diameter
	D	[Kg]	L1	L2	L3	L1 + L2 + L3	D
NF3110	Ø8 x 40	0.314	56	51	71	178	6, 8, 3/8"
DG3110	Ø8 x 40	0.350	110	101	71	282	6, 8, 3/8"

All measurements are in mm unless otherwise mentioned







All NOGA products meet the strict requirements of ISO 9001, 14001 and ISO 14385. We invite you to visit our web site: **www.noga.com** for further information. NOGA reserves the right to make changes in any of its products without prior notice.

© Copyright NOGA Engineering & Technology (2008) Ltd.

All rights reserved. No part of this publication may be reproduced, transcribed, stored in an electronic retrieval system, translated into any language or computer language, or be transmitted in any form whatsoever without the prior written consent of the publisher.





Noga Engineering and Technology (2008) Ltd.

P.O.B. 55. Dora Industrial Park

Shlomi 2283200, Israel

Tel: 972-4-9808080 Fax: 972-4-9808638

E-mail: noga@noga.com

www.noga.com