

art.DVO/A

FIXED SUPPORTS mod.10/40 in anodized aluminium alloy, of reduced dimensions, with resin bushes and accessories.

## Assembled DVO/A support

## DVO/A Support - exploded diagram

Standard fitting on the machine with or without Supports Base

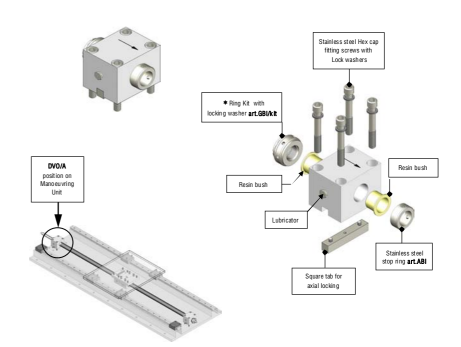




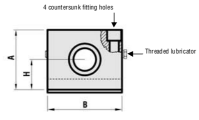
Fitting below machine with or without Supports Base

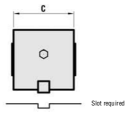


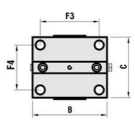




- > Support DVO/A ready for fitting to the machine. Available if necessary, as shown in the two photos, with Supports Base art.BD LVO in anodized aluminium alloy (see page118).
- > Accessory support bracket art.SMA (please see pages 88-89).
- \* Alternatively, for particular technical requirements for manual/horizontal movements, the DVO/A support is available with self-locking ring GHA (please see page 51) and with bolts and components in zinc coated steel.
- $\,>\,$  Complete diagrams showing how to fit to the machine are on pages 100-103.







> C = Nett size of the support excluding accessories like ABA, GBA/Kit etc.

> Approximate weight with accessories and fitting bolts, excluding Supports Base BD LVO.

MODELS	CODE	ARTICLE	A	В	С	Н	Ø Internal of bushes	F3	F4	Hex. Cap screws for fitting	Slot required for fitting	Threaded Lubricator	WEIGHT Kg
mod. 10	300SF310	DVO/A 10	29	45	30	15	8	33	18	M6x35	Ø10x57x2	M6x1	0,180
mod. 12 14	300SF31214	DVO/A 12 14	34	50	35	17,5	10	37	22	M6x40	Ø10x62x2	M6x1	0,250
mod. 16	300SF316	DVO/A 16	39	55	40	20	15	38	24	M8x45	Ø12x69x3	1/8G	0,350
mod. 18	300SF318	DVO/A 18	44	60	45	22,5	15	44	29	M8x50	Ø12x74x3	1/8G	0,480
mod. 20 22	300SF32022	DVO/A 20 22	49	65	50	25	15	48	32	M8x55	Ø12x79x3	1/8G	0,660
mod. 24 25 26	300SF3242526	DVO/A 24 25 26	54	75	55	27,5	17	56	35	M10x65	Ø14x91x4	1/8G	0,930
mod. 28 30 32	300SF3283032	DVO/A 28 30 32	59	80	60	30	20	60	40	M10x70	Ø14x96x4	1/8G	1,140
mod. 35 36	300SF33536	DVO/A 35 36	69	90	70	35	25	70	50	M10x80	Ø14x106x4	1/8G	1,580
mod. 40	300SF340	DVO/A 40	79	100	80	40	30	78	58	M12x90	Ø16x118x4	1/8G	2,220

<sup>&</sup>gt; The supports above are shown assembled in the Compact Light Groups (see preceding pages) for which it is possible to calculate the total weight by adding them to the weight of the TR screw using the table on page 107.

<sup>&</sup>gt; To comply with safety regulations it is obligatory to use the locking tabs, the fitting hardware supplied, and ensuring that the arrows engraved in the supports are all facing in the same direction, which for vertical/oblique movements must be facing downwards.