

art.DKA

FIXED SUPPORTS mod.20/60 of large dimensions in nitrided steel with axial/radial bearings and accessories.

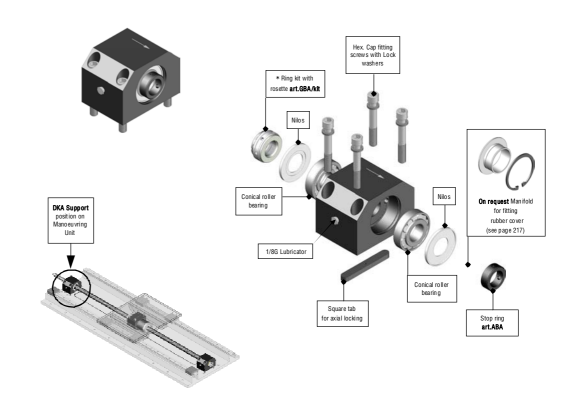
Assembled DKA support

DKA Support - exploded diagram

Standard fitting on the machine with through bolts from above

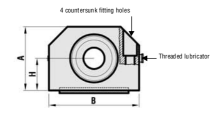


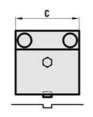




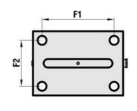
- > Accessory support bracket art.SMA please see pages 218-219.
- * Alternatively, for particular technical requirements for manual/horizontal movements, the DKA support is available with self-locking ring GHA (please see page 51).

$\,>\,$ Complete diagrams showing how to fit to the machine are on page 230





Slot required



> C = Nett size of the support excluding accessories and possible Manifold for protective cover.

> Approximate weight with accessories and fitting hardware.

MODELS	CODE	ARTICLE	А	В	С	Н	Ø Internal of bearings	F1	F2	Hex. Cap screws for fitting	Slot required for fitting	WEIGHT Kg
mod. 20	302SF0K20	DKA 20	64	100	63	32,5	17	80	43	M10x50	Ø12x82x4	2,650
mod. 25	302SF0K25	DKA 25	74	110	70	37,5	20	87	47	M12x60	Ø14x92x4,5	3,710
mod. 30	302SF0K30	DKA 30	79	120	79	40	25	97	56	M12x60	Ø14x102x4,5	4,830
mod. 35 36	302SF0K3536	DKA 35 36	99	140	99	50	30	110	68	M14x90	Ø14x122x4,5	8,870
mod. 40	302SF0K40	DKA 40	109	150	108	55	35	118	76	M14x100	Ø16x122x5	11,480
mod. 45	302SF0K45	DKA 45	119	170	120	60	40	136	86	M16x100	Ø16x132x5	15,630
mod. 50	302SF0K50	DKA 50	129	180	130	65	45	146	96	M16x110	Ø16x142x5	19,610
mod. 55	302SF0K55	DKA 55	144	195	145	72,5	50	155	105	M18x130	Ø16x152x5	26,140
mod. 60	302SF0K60	DKA 60	149	200	145	75	55	160	105	M18x130	Ø16x162x5	27,500

> The supports above are shown assembled in the **Tecnology K** (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 182.

> 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.