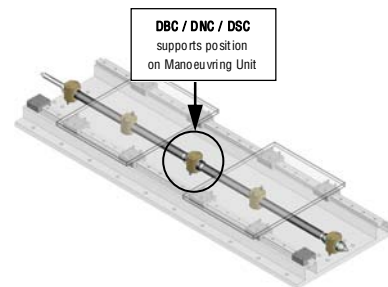
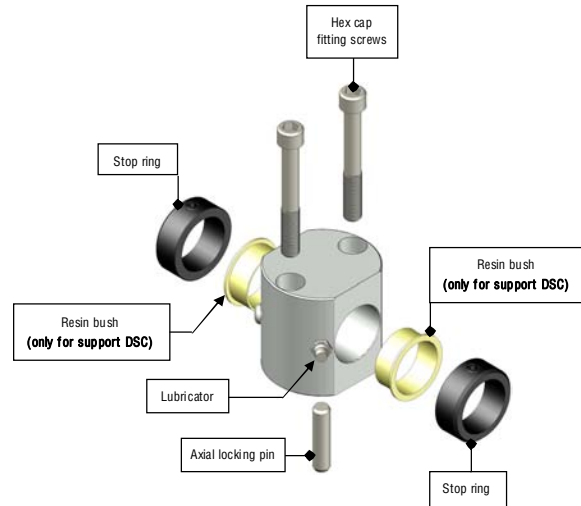
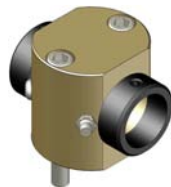


- | | |
|----------------|--|
| art.DBC | FIXED SUPPORTS FOR "BID" Dx/Sx SCREWS mod.10/30 (in bronze) of minimal size, with accessories. |
| art.DNC | FIXED SUPPORTS FOR "BID" Dx/Sx SCREWS mod.10/30 (in nylon) of minimal size, with accessories. |
| art.DSC | FIXED SUPPORTS FOR "BID" Dx/Sx SCREWS mod.10/30 (in steel with resin bushes) of minimal size, with accessories. |

- Anti-oscillating screw support -

Assembled supports DBC/DNC/DSC

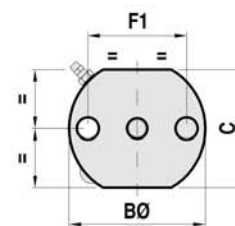
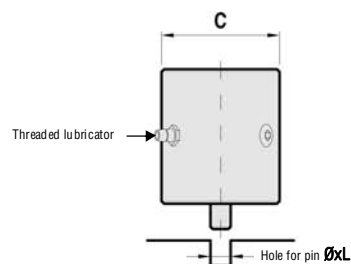
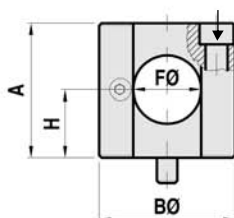
DBC/DNC/DSC supports - exploded diagram



> The DBC supports used with stainless steel trapezoidal screws and the DNC supports used with anodized aluminium alloy or stainless steel trapezoidal screws can be supplied with stainless components upon request.

> Complete diagrams for fitting to the machine are shown on page 65/R

n.2 countersunk fitting holes



> C = Nett size of the support excluding accessories like ABA, rings, etc.

> Approximate weight with accessories and fitting bolts.

MODELS	CODE DBC-bronze	ART. DBC-bronze	CODE DNC-nylon	ART. DNC-nylon	CODE DSC-steel	ART. DSC-steel	A	BØ	C	H	Ø seat for screw shank	F1	Hex.cap fitting screws	ØxL. hole for pin	WEIGHT Kg (bronze)	WEIGHT Kg (nylon)	WEIGHT Kg (steel)
mod. 10	304SF610	DBC 10	304SF710	DNC 10	304SF810	DSC 10	29	30	25	15	10	18	M6x35	Ø6x10	0,160	0,050	0,140
mod. 12	304SF612	DBC 12	304SF712	DNC 12	304SF812	DSC 12	34	35	30	17,5	12	22	M6x40	Ø6x10	0,260	0,080	0,220
mod. 16	304SF616	DBC 16	304SF716	DNC 16	304SF816	DSC 16	39	40	34	20	16	25	M8x45	Ø8x10	0,390	0,120	0,330
mod. 20	304SF620	DBC 20	304SF720	DNC 20	304SF820	DSC 20	49	50	44	25	20	33	M8x55	Ø8x10	0,760	0,240	0,660
mod. 25	304SF625	DBC 25	304SF725	DNC 25	304SF825	DSC 25	54	55	46	27,5	25	37	M10x65	Ø10x10	1,010	0,320	0,870
mod. 30	304SF630	DBC 30	304SF730	DNC 30	304SF830	DSC 30	59	60	50	30	30	42	M10x70	Ø10x10	1,320	0,420	1,130

> The above supports are shown in the **Compact Simple Bidirectional** diagrams (see previous 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 65/D.

> To comply with safety regulations, the use of the supplied pin and the fitting nuts and bolts is obligatory, as is ensuring tapping of the thread on materials of adequate thickness and resistance, see page 65/D.