

Excellent steel Group with supports on Supports Bases.



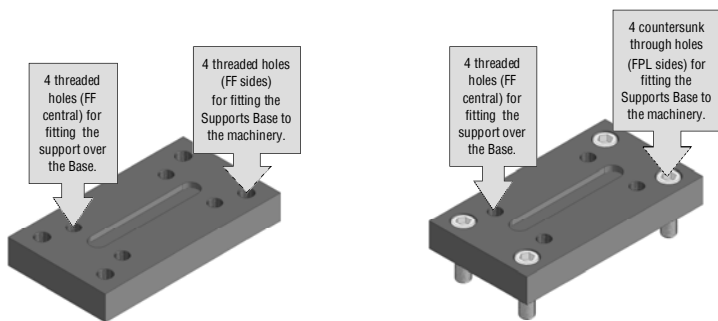
**art.BD LXR SUPPORTS BASE "BD LXR" mod.10/60 for Excellent steel, Bidirectional and light supports.**

The **BD LXR** bases are made from drawn plate iron (Fe) with nitriding treatment and are fitted as standard on mobile Supports **LX** and **LXO**, and if necessary on fixed supports **DXA** and **DXB** including the light series **DXO/A** and **DXO/B** and are produced by us in two versions:

Version "**FF**", with all the holes threaded, which we normally recommend for use on mobile support **LX** (the central one with nut).

Version "**FPL**" that has the same dimensions with the only difference being four countersunk through holes at the sides for hex. cap screws, recommend for fitting fixed supports **DXA**, **DXB** and **DXC**. The latter fitted to fixed Supports are only used in cases where needed.

- The Supports Bases below are in nitrided steel, or on request they can be made in aluminium alloy.

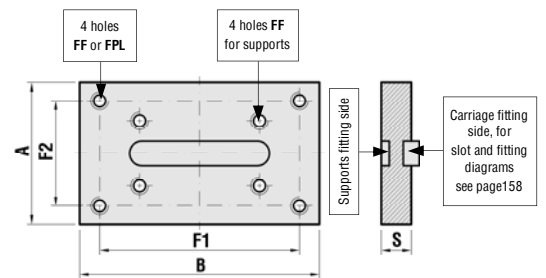


Supports Base **art.BD LXR...FF** series with threaded holes. Normally used for mobile support with nut.

Supports Base **art.BD LXR...FPL** with countersunk through holes at sides. Normally used for fixed supports with bearings and **DXC** with bush.



**Base BD LXR**  
Used on all the Excellent Groups including the Excellent light as in the photo to the side (see page. 172). (The same Base is also used with the supports of the Rotary nut Groups).



MODELS	CODE FF with threaded holes	ARTICLE FF with threaded holes	FF threaded holes	CODE FPL with countersunk through holes	ARTICLE FPL with countersunk through holes	FPL Hex. Cap screw seat	Dimensional references for Supports Bases FF and FPL						
							A	B	S	F1	F2	FF	WEIGHT Kg
mod. 10	30CSAB0010	BD LXR 10 FF	M6	30CSAB0110	BD LXR 10 FPL	M6x16	50	85	12	69	34	M6	0,380
mod. 12	30CSAB0012	BD LXR 12 FF	M6	30CSAB0112	BD LXR 12 FPL	M6x16	50	90	12	74	34	M6	0,400
mod. 14	30CSAB0014	BD LXR 14 FF	M8	30CSAB0114	BD LXR 14 FPL	M8x25	60	105	15	85	40	M8	0,690
mod. 16	30CSAB0016	BD LXR 16 FF	M8	30CSAB0116	BD LXR 16 FPL	M8x25	60	110	15	90	40	M8	0,725
mod. 18	30CSAB0018	BD LXR 18 FF	M8	30CSAB0118	BD LXR 18 FPL	M8x25	70	120	15	100	50	M8	0,940
mod. 20 22	30CSAB002022	BD LXR 2022 FF	M8	30CSAB012022	BD LXR 2022 FPL	M8x25	70	120	15	100	50	M8	0,940
mod. 24 25 26	30CSAB00242526	BD LXR 242526 FF	M10	30CSAB01242526	BD LXR 242526 FPL	M10x30	80	145	20	115	50	M10	1,720
mod. 28 30 32	30CSAB00283032	BD LXR 283032 FF	M10	30CSAB01283032	BD LXR 283032 FPL	M10x30	80	150	20	120	50	M10	1,780
mod. 35 36	30CSAB003536	BD LXR 3536 FF	M10	30CSAB013536	BD LXR 3536 FPL	M10x30	100	160	20	130	70	M10	2,400
mod. 40	30CSAB0040	BD LXR 40 FF	M12	30CSAB0140	BD LXR 40 FPL	M12x35	100	180	25	145	65	M12	3,340
mod. 45 46	30CSAB004546	BD LXR 4546 FF	M12	30CSAB014546	BD LXR 4546 FPL	M12x35	120	185	25	150	85	M12	4,170
mod. 50	30CSAB0050	BD LXR 50 FF	M12	30CSAB0150	BD LXR 50 FPL	M12x35	120	190	25	155	85	M12	4,280
mod. 55 60	30CSAB005560	BD LXR 5560 FF	M14	30CSAB015560	BD LXR 5560 FPL	M14x45	150	220	30	180	110	M14	7,500