

#### art.BD LXY...

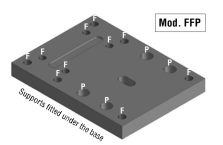
#### MOBILE SUPPORTS BASES "BD LXY" mod.10/60 per supporti Excellent steel, Bidirectional and light.

The **BD LXY FFP** "Standard" base, also made from drawn iron (Fe) plate and nitrided, normally used for the fitting of mobile Supports **LXY,LXW** and **LXYO**, has all the holes threaded with the exception of four countersunk holes used for axial play adjustment. This version facilitates the assembly/dismantling of the Group together with allowing axial play adjustment of the nut from above the "mobile carriage".

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

Supports base art.BD LXY...FFP STANDARD series

CHARACTERISTICS: Fitting and axial play adjustment from above the carriage.



# Bai Use Gre Exc

Base BD LXY...FFP
Used on all the Excellent
Groups including the
Excellent light as in the
photo to the side (see
page. 173)

#### Threaded holes "F" (shown as "FF" in the chart)

10 threaded holes for fitting the support and of the Base to the machine.

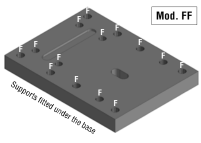
Countersunk through holes "P" (shown as "FPL" in the chart) 4 countersunk through holes for adjusting axial play.

For special applications where different fitting is required we can, on request, supply versions with different hole configurations to the "Standard" whilst always produced from drawn iron (Fe) plate and nitrided, as illustrated below.

Supports base art.BD LXY...FF series with all holes threaded.

## CHARACTERISTICS:

Fitting above the carriage with axial play adjustment from below.



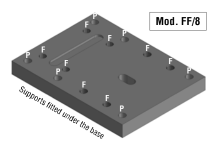
### Threaded holes "F" (shown as "FF" in the chart)

14 threaded holes for fitting the supports, of the Base to the machinery and axial play adjustment..



### CHARACTERISTICS:

Fitting and axial play adjustment from below the carriage.



#### Threaded holes "F" (shown as "FF" in the chart)

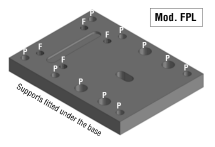
8 threaded holes for fitting the support and axial play adjustment.

Countersunk through holes "P" (shown as "FPL" in the chart)
6 holes for fitting to the Base to the machinery.

Supports base art.BD LXY...FPL series with 10 countersunk through holes.

## CHARACTERISTICS:

Fitting below the carriage with axial play adjustment from above.



### Threaded holes "F" (shown as "FF" in the chart)

4 threaded holes for fitting the support to the Base.

Countersunk through holes "P" (shown as "FPL" in the chart) 10 for fitting and axial play adjustment.

To order, as well as adding the symbol of the holes required to the end of the ARTICLE, add to the CODE the number missing in reference to the holes. EXAMPLE: holes mod. "FFP" = n."0" - mod. "FFP" = n."1" - mod. "FFP" = n."2" - mod. "FPL" = n."3" - Eg. art. BD LXY 50 FF/8 = Code 301SAB0250.

MODELS	CODE	ARTICLE	A	В	S	F1	F2	F5	FF	FPL screw seat	WEIGHT Kg
mod. 10	301SAB010	BD LXY 10	120	85	12	69	34	70	M6	M6x16	0,890
mod. 12	301SAB012	BD LXY 12	120	90	12	74	34	70	M6	M6x16	0,950
mod. 14	301SAB014	BD LXY 14	140	105	15	85	40	80	M8	M8x25	1,600
mod. 16	301SAB016	BD LXY 16	140	110	15	90	40	80	M8	M8x25	1,680
mod. 18	301SAB018	BD LXY 18	150	120	15	100	50	80	M8	M8x25	1,990
mod. 20 22	301SAB02022	BD LXY 2022	160	120	15	100	50	90	M8	M8x25	2,120
mod. 24 25 26	301SAB0242526	BD LXY 242526	190	150	20	115	50	110	M10	M10x30	4,200
mod. 28 30 32	301SAB0283032	BD LXY 283032	200	150	20	120	50	120	M10	M10x30	4,430
mod. 35 36	301SAB03536	BD LXY 3536	220	160	20	130	70	120	M10	M10x30	5,240
mod. 40	301SAB040	BD LXY 40	240	180	25	145	65	140	M12	M12x35	8,060
mod. 45 46	301SAB04546	BD LXY 4546	280	180	25	150	85	160	M12	M12x35	9,460
mod. 50	301SAB050	BD LXY 50	280	200	25	155	85	160	M12	M12x35	10,570
mod. 55 60	301SAB05560	BD LXY 5560	335	220	30	180	110	185	M14	M14x45	16,600

