



## Description

### Material:

· cast iron (GG), reinforced, ground.

### Characteristics:

- L1 = 40 has a tolerance of  $\pm 0.02$ ;
- L1 = 50 and 60 have a tolerance of  $\pm 0.03$ ;
- x in the table indicates for which system the base plate is suitable;
- x1 in the table indicates for which bolt the base plate is suitable;
- a in the table represents the amount of mounting holes;
- a1 in the table represents the hole pattern.

Article Code	L	L2	L1	d	d1	d2	d3	d4	d5	L3	L4	L5	L6	L7	L8	L9	x	x1	a	a1	Material
HJ02.1232.4008	400	400	40	12	M12	20	M10	8	12		50	150	100	150	50	L12	M12	4	8 x 8	Cast Iron	
HJ02.1232.4010	500	400	40	12	M12	20	M10	8	12		50	150	200	150	50	L12	M12	4	8 x 10	Cast Iron	
HJ02.1232.5010	500	500	40	12	M12	20	M10	8	12	100	50	200	100	200	200	60	L12	M12	8	10 x 10	Cast Iron
HJ02.1232.5012	630	500	50	12	M12	20	M10	8	12	100	50	200	100	200	200	60	L12	M12	8	10 x 12	Cast Iron
HJ02.1232.6312	630	630	50	12	M12	20	M10	8	16		50	200	200	200	200	70	L12	M16	6	12 x 12	Cast Iron
HJ02.1632.6312	630	630	50	16	M16	20	M10	8	16		50	200	200	200	200	70	L16	M16	6	12 x 12	Cast Iron
HJ02.1632.6316	800	630	50	16	M16	20	M10	8	16		50	200	300	200	70	L16	M16	6	12 x 16	Cast Iron	
HJ02.1632.8016	800	800	50	16	M16	20	M10	8	16	100	50	300	100	300	300	100	L16	M16	12	16 x 16	Cast Iron
HJ02.1632.8020	1000	800	60	16	M16	20	M10	8	16	100	50	300	100	400	300	100	L16	M16	12	16 x 20	Cast Iron