

## Super Clamp WH-BC Fixed Jaw

### Product information

NO PICTURE

The WH BC fixed jaw super clamp is fitted with a 'gussett' in both jaws maximising contact between the beam and clamp thus increasing the grip. A shackle is fitted to the bottom allowing an easy connection of the hoist to be attached. This fixed jaw super clamp can be used to an angle of 45° to the vertical. When the angle is moved away from the vertical the working load limit of the beam clamp needs to be reduced. Please refer to the table opposite - reduction in working load limits when side loads are applied.

**Marking:** According to standard

**Standard:** EN 13155

AS 4991

**Note:** Clamp model WH BC (027.200) is not suitable for any side loading as it is of lightweight design.

**Warning:** All clamps must be correctly applied to the beam by a competent person and fully hand tightened. If in doubt, contact the manufacturer for their recommendations.

Part Code	Code	WLL ton	Beam width mm	a mm	b mm	d mm	e max.	e min.	g mm	k max.	k min.	h mm
502300201900490	WH-BC2	2	76-190	130	3	90	254	133	275	263	223	20
502300321900490	WH-BC3	3.2	76-190	130	12	102	275	166	275	289	251	20
502300323500490	WH-BC3W	3.2	127-350	130	12	102	438	228	560	375	294	20
502300402540490	WH-BC4	4	150-254	130	10	112	371	185	410	369	308	25
502300501900490	WH-BC5	5	76-190	130	12	116	306	191	295	338	300	25
502300503050490	WH-BC5W	5	150-305	130	12	116	422	264	410	413	360	25
502300604570490	WH-BC6	6	203-457	140	12	116	608	267	560	511	402	25
502301004570490	WH-BC10	10	203-457	140	20	118	608	267	560	530	421	32
502301504570490	WH-BC15	15	203-457	170	20	116.5	648	400	660	684	608	40
502301506100490	WH-BC15W	15	406-610	170	20	116.5	800	600	810	812	706	40