

Pulp Bale Clamps

Model KB-G



The Bolzoni Auramo KB-G model bale clamps are commonly used for handling pulp bales in the paper industry.

Model KB bale clamps have a frame design based on specialized double T-profiles. This feature combines extremely rigid and light design with excellent visibility through the clamp body.

The slim bale arms are welded directly to the arm carriers and allow an easy knifing between tightly stacked bales and bale units.

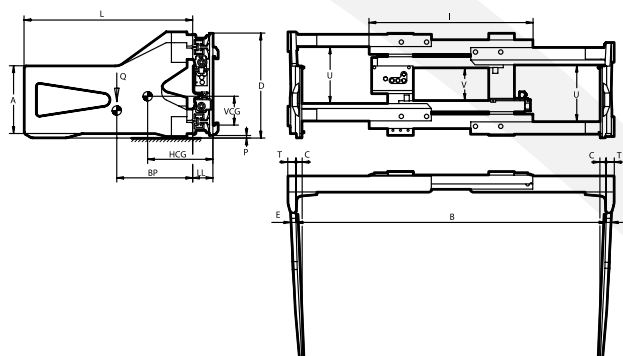
Both cylinder rods and valve block are well protected, yet easily serviceable.

Minimized overall dimensions, weight and center of gravity save lift truck residual capacity.

A full range of options and accessories is available on request.



Bale Clamps Models KB-G



- Strong double T-profile frame.
- Commonly used for handling pulp bale in the paper industry, it's also used for cotton, wool, fabrics, tobacco and other similar products.
- Excellent visibility.
- Slim arms for easy knifing between bale stacks.
- The valve and the cylinder rods are protected in every opening position.
- Reduced weight, effective thickness and centre of gravity.

Model	Code	Capacity	Load Centre	Opening Range	Arm Dimensions	Frame Width	Minimum Carriage Width	Height	Weight	Centre of Gravity Horizontal	Centre of Gravity Vertical	Effective Thickness	Side Visibility	Central Visibility	Ground Clearance	Arm Toe-in	Mounting Class
KB10G2A	58-181	1000	500	580-1810	700x400x25x45	930	750	604	271	160	238	112	343	202	9	15	2A
KB10G4A	58-181	1000	500	580-1810	1000x400x30x45	930	750	604	324	240	226	112	343	202	9	23	2A
KB10G6A	58-181	1000	500	580-1810	1200x400x30x45	930	750	604	349	290	218	112	343	202	9	29	2A
KB14G2A	58-181	1400	500	580-1810	700x400x25x45	930	750	604	285	166	238	114	341	200	9	15	2A
KB14G4A	58-181	1400	500	580-1810	1000x400x30x45	930	750	604	341	246	226	114	341	200	9	23	2A
KB14G6A	58-181	1400	500	580-1810	1200x400x30x45	930	750	604	367	295	218	114	341	200	9	29	2A
KB18G4A	64-197	1800	500	640-1970	1000x400x30x45	970	750	604	346	236	246	119	340	197	9	23	2A
KB18G6A	64-197	1800	500	640-1970	1200x400x30x45	970	750	604	370	305	238	119	340	197	9	29	2A
KB18G8A	64-197	1800	500	640-1970	1600x400x35x45	970	750	604	437	345	228	119	340	197	9	39	2A
KB22G4A	64-197	2200	500	640-1970	1000x400x30x45	970	750	604	364	241	246	121	338	195	9	23	2A
KB22G6A	64-197	2200	500	640-1970	1200x400x30x45	970	750	604	389	310	238	121	338	195	9	29	2A
KB22G8A	64-197	2200	500	640-1970	1600x400x35x45	970	750	604	460	350	228	121	338	195	9	39	2A
KB25G4B	64-237	2500	500	640-2370	1000x400x30x45	1370	750	715	442	244	246	130	383	240	20	23	3A
KB25G6B	64-237	2500	500	640-2370	1200x400x30x45	1370	750	715	468	304	238	130	383	240	20	29	3A
KB25GXB	64-237	2500	500	640-2370	1600x400x35x45	1370	750	715	521	381	228	130	383	240	20	39	3A
KB32G4B	50-175	3200	500	500-1750	1000x450x40x65	1150	750/850	713	645	268	234	144	363	-	9	18	2/3A
KB32G6B	50-175	3200	500	500-1750	1200x450x40x65	1150	750/850	713	675	328	226	144	363	-	9	22	2/3A
KB32G4B	50-185	3200	500	500-1850	1000x450x40x65	1200	750/850	713	655	268	234	144	363	-	9	18	2/3A
KB32G6B	50-185	3200	500	500-1850	1200x450x40x65	1200	750/850	713	685	328	226	144	363	-	9	22	2/3A
KB32G4B	51-196	3200	500	510-1960	1000x450x40x65	1280	750/850	713	670	268	234	144	363	-	9	18	2/3A
KB32G6B	51-196	3200	500	510-1960	1200x450x40x65	1280	750/850	713	700	328	226	144	363	-	9	22	2/3A
KB32G4B	60-205	3200	500	600-2050	1000x450x40x65	1200	750/850	713	660	268	234	144	363	-	9	18	2/3A
KB32G6B	60-205	3200	500	600-2050	1200x450x40x65	1200	750/850	713	690	328	226	144	363	-	9	22	2/3A
KB32G4B	60-214	3200	500	600-2140	1000x450x40x65	1280	750/850	713	672	268	234	144	363	-	9	18	2/3A
KB32G6B	60-214	3200	500	600-2140	1200x450x40x65	1280	750/850	713	702	328	226	144	363	-	9	22	2/3A
KB32G4B	64-237	3200	500	640-2370	1000x450x40x65	1370	750/850	713	685	268	234	144	363	-	9	18	2/3A
KB32G6B	64-237	3200	500	640-2370	1200x450x40x65	1370	750/850	713	715	328	226	144	363	-	9	22	2/3A
KB32G8B	64-237	3200	500	640-2370	1600x450x45x65	1370	750/850	713	810	460	215	144	363	-	9	30	2/3A
KB 40 G4B	53-198	4000	500	530-1980	1000x450x40x65	1250	1050	780	690	283	262	150	375	204	20	18	3A
KB 40 G6B	53-198	4000	500	530-1980	1200x450x40x65	1250	1050	780	745	343	254	150	375	204	20	22	3A
KB 40 G4B	64-218	4000	500	640-2180	1000x450x40x65	1280	1050	780	695	283	262	150	375	204	20	18	3A
KB 40 G6B	64-218	4000	500	640-2180	1200x450x40x65	1280	1050	780	750	343	254	150	375	204	20	22	3A
KB 40 G4B	60-237	4000	500	600-2370	1000x450x40x65	1500	1050	780	730	271	265	150	375	204	20	18	3A
KB 40 G6B	60-237	4000	500	600-2370	1200x450x40x65	1500	1050	780	785	329	257	150	375	204	20	22	3A
KB 40 G8B	60-237	4000	500	600-2370	1600x450x45x65	1500	1050	780	955	462	246	150	375	204	20	30	3A
KB 40 G4B	76-266	4000	500	760-2660	1000x450x40x65	1620	1050	780	760	263	267	150	375	204	20	18	3A
KB 40 G6B	76-266	4000	500	760-2660	1200x450x40x65	1620	1050	780	815	319	259	150	375	204	20	22	3A
KB 40 G8B	76-266	4000	500	760-2660	1600x450x45x65	1620	1050	780	985	451	248	150	375	204	20	30	3A

Notes:

E= arm thickness, without rib.
 T= arm thickness at the base, without rib.

Standard fittings:

One hydraulic function required.
 Pressure relief valve.
 Arms welded directly to the guides.
 Check valve with power regeneration hydraulic circuit (for KB 10 – 22).

On request:

Separate sideshift.
 Special openings.
 Pressure gauge.
 Load backrest.
 Independent arm control valve.
 Arms of various dimensions.
 Integral sideshift.