



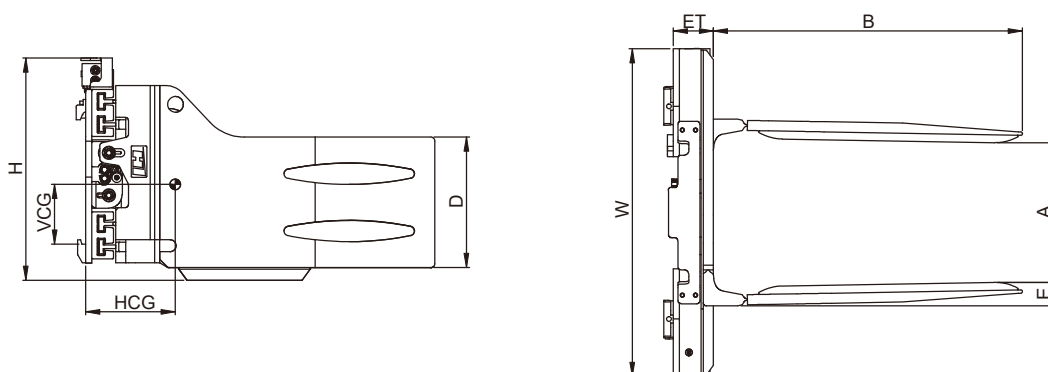
Longhe Intelligent

# BALE CLAMP



Bale clamp applies efficiently and economically handling, stacking or rotating nearly any type of baled products including cotton wool, synthetic, textile bales, corrugated, newsprint, rag, hay, metal and other scrap bales in palletless operation condition. Commonly equipped in industries as paper mill material recycling, railway transportation, logistic warehouse, port, textile and related.





CAPACITY@ LOAD CENTER	MODEL	MOUNTING CLASS	OPENING RANGE	ARM HEIGHT	ARM LENGTH	FRAME WIDTH	ARM THICKNESS	OVERALL HEIGHT	VERTICAL CENTER OF GRAVITY	WEIGHT	EFFECTIVE THICKNESS	HORIZONTAL CENTER OF GRAVITY
(kg@mm)			A (mm)	D (mm)	B (mm)	W (mm)	E (mm)	H (mm)	VCG (mm)	(kg)	ET (mm)	HCG (mm)
2000@500	RBC20D-B001	II	450-1730	415	980	1040	75	707	193	411	130	282
2000@500	RBC20D-B002	II	450-1730	415	1180	1040	80	707	188	460	130	347
2000@500	RBC20D-C002	III	450-1730	415	1180	1040	80	757	201	472	130	338
2000@500	RBC20D-B004	II	450-1730	415	780	1040	75	707	173	377	130	205
2000@500	RBC20D-B007/C007	II / III	430-2260	415	1180	1600	80	707/757	204	545	130	282
2000@500	RBC20D-B008/C008	II / III	430-2260	415	1400	1600	85	707/757	200	621	130	350
2000@500	RBC20D-B009/C009	II / III	610-1900	415	980	1040	75	707/757	198	410	130	275
2000@500	RBC20D-B010/C010	II / III	610-1900	415	1180	1040	80	707/757	192	472	130	337
2000@500	RBC20D-B011/C011	II / III	520-2100	415	980	1260	75	707/757	203	450	130	250
2000@500	RBC20D-B012/C012	II / III	520-2100	415	1180	1260	80	707/757	197	490	130	304
2000@500	RBC20D-B013/C013	II / III	510-2080	415	1400	1260	85	707/757	186	550	130	384
2800@500	RBC28D-C021	III	660-2500	460	1180	1600	80	773	227	729	150	298
2800@500	RBC28D-C022	III	480-2310	460	1180	1600	80	773	226	728	150	301
2800@500	RBC28D-C023	III	570-2400	580	1500	1600	85	773	242	811	150	417
2800@500	RBC28D-C024	III	490-2330	460	750	1600	75	773	238	610	150	180
2800@500	RBC28D-C001	III	580-1930	460	980	1015	75	773	228	533	150	283
2800@500	RBC28D-C002	III	580-1930	460	1180	1015	80	773	220	585	150	358

## HYDRAULIC FLOW AND PRESSURE

MODEL	Pressure (Bar)	Hydraulic Flow (L/min)	
	Rated	Sideshifting	Clamping
20D / 28D	160	40-120	40-120

**Note:**

1. Please contact FLT manufacture for the residual capacity of attachment
2. 2 additional hydraulic circuits required
3. Opening range refers to distance between arm tips
4. Dimension E refers to operation space required for arm
5. With sideshifting

\* Further technical details are available upon request