

BTX MODEL

CLAMPS FOR STAINLESS STEEL PLATES

The multiposition clamp model "BTX" JAGUAR is manufactured for lifting plates and stainless steel structures.

Features:

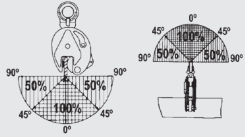
- The pivot segment and bolt are made up of stainless steel.
- The body and the safety mechanism are nickel plated toprevent corrosion from carbon pollution.
- The minimum workload should notbe less than 10% of the maximum workload.
- The lifting and opening capacity arelaterally etched sideways on thebody.

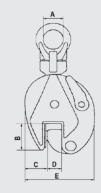


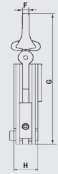
Note:

- \cdot The heavier the load, the stronger the grip.
- It is recommended to raise a single sheet
 at a time.
- If the load is bigger, at least two clamps with a two leg bridle sling should be used.









MODEL	MAX. WORK LOAD (Kg)	FOR ROUNDED DIAMETER (mm)	MAIN DIMENSIONS (mm)								WEIGHT
			Α	В	С	D	E	F	G	Н	(Kg.)
BTX-20	2.000	0-35	70	78	56	0-35	183	16	425	56	7,2







