


























































Kinds of Products	Applications	Model	Working load (ton) Jaw opening (mm)	Lifting Method
Vertical Lifting Clamps  	Lifting and turning over steel plates	Model E 	0.35~5 ton 0~16~45 mm	
		Model SL 	5~10 ton 0~20~50 mm	
		Model RS 	1~12 ton 0~25~60 mm	
		Model WOL 	0.35~0.5 ton 0~16~20 mm	
		Model SLT 	1~6 ton 0~20~40 mm	
Vertical non-marring lifting clamp clamps  	Lifting and turning over steel plates	Model NNE 	0.5~5 ton 0~14~40 mm	
		Model NE 	0.5~5 ton 0~20~40 mm	
		Model NEC 	0.5~5 ton 0~16~40 mm	
Lateral Lifting clamps  	Lifting shape steel	Model G 	0.3~6 ton 0~16~40 mm	
	Lifting and lifting shape steel	Model VA 	0.5~6 ton 0~30~40 mm	
		Model VAN 	1~2 ton 0~20~30 mm	
	For shape steel only	Model AMS 	0.5~5 ton 0~20~40 mm	
Lateral non-marring lifting clamp clamps.	Lifting Shape steel	Model AC 	0.5~1.5 ton 0~20~25 mm	
		Model BM 	1~6 ton 5~25~40 mm	



Kinds of Products	Applications	Model	Working load (ton) Jaw opening (mm)	Lifting Method
Lateral non-marring lifting clamps.	Lifting Shape steel	Model BMB 	1~3 ton 5~25~35 mm	
	Lifting steel plates	Model HO 	0.5~2 ton 0~0~50 mm	
	For heavy thick plates	Model HOW 	2~3 ton 0~60 mm	
	Lifting steel plates	Model HOS 	0.5~3 ton 0~40~60 mm	
	For thin plates	Model VAF 	0.5~2 ton 0~35~80 mm	
	Hacker	Model EH 	1~5 ton 0~40~75 mm	
Screw clamps	Jig specially designed for use in alignment work	Model SAS 	1.5~3 ton 0~25~40 mm	
	For all - direction lifting	Model SB 	1.5~3 ton 0~25~40 mm	
		Model SBB 	1~6 ton 0~30~40 mm	
		Model SBd 	5~6 ton 0~25~40 mm	
Non-marring screw clamps	For all - direction lifting	Model SAR 	1.5~3 ton 0~25~35 mm	
	For all - direction lifting	Model SR 	1.5~3 ton 0~25~35 mm	
Specialized clamps	For all - direction lifting	Model PE 	1~100 ton 4~16~30 mm	