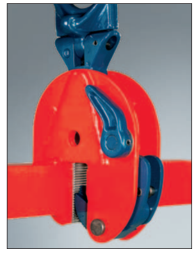
## VERTICAL TRANSPORT OF PLATES: VERY THIN, LARGE PLATES

## IPTPU(X)



Model IPTPUX

IPTPU lifting clamp are used to lift up very thin, large steel plates from the horizontal to the vertical position and to turn them. The specific design of this model prevents the plates from **'buckling'** while being lifted.

Depending on the size of the plate as well as other factors, you may either decide on the standard **IPTPU** version or select the special **IPTPUX** model, which is equipped with **lateral supporting profiles**.

For correct use of the clamp, please consult fig. 2 and 3

The minimum working load must be at least 10% of the rated WLL.



Model IPTPU

Before using the clamp always read the instruction manual supplied with the clamp.

Model	Order No.	WLL per pce in t.	Jaw								Weight			
			Α	В	С	D	E	F	G	н	J	К	per pce kg	fig. 5
,5-IPTPU	3138	1,5	0-15	80	200	376	70	180	61	64	-	16	7,5	
-IPTPU	3147	3,0	0-15	85 With s	241 <b>upport</b>	424 ina pro	75 files	211	78	61	-	20	16,0	
,5-IPTPUX	3145	1,5	0-15	80	200	376	70	180	461	64	-	16	9,5	
-IPTPUX	3146	3,0	0-15	85	241	424	75	211	478	61	-	20	18,0	B
														fig. 4
ig. 1	2	Ş	5pare parts lifting clam 1. body cor 2. hoisting 3. camsegr 4 latch cor	for IPTPL ps:  mplete eye comp nent com	olete plete	Order no. 1041 1235 1234 1233				45° 50%	0° 100%=	45°	no°	fig. 3 0° 45° 45° 45° 50% 90°
7	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	1. body cor 2. hoisting 3. camsegr 4. latch cor 5. spring fo 6. camsegr 7. hoisting 10. pivot cor 10. pivot cor	or latch co nent shaf eye shaft nplete (ro nplete (o	mplete t complet complete ound) val)	1063 e 1046 e 1047 0098 0099			90°			9	<b>9</b> U°	90°