



CONSTRUCTION LINE LTD

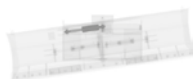
TILTDOZER BLADE



**GREAT
STRENGTH
AND CUTTING
EDGE MADE
OF HB 400**



**HYDRAULIC
LEFT AND RIGHT
INCLINATION $\pm 25^\circ$**



**HYDRAULIC
OSCILLATION WITH
SOLENOID VALVE $\pm 8^\circ$**

Tilt dozer blade suitable for **leveling** and carrying out **heavy earthmoving work**, optimal in earthworks, **backfilling** and **spreading of landfill materials**.





The **hydraulic functions** of right and left **rotation $\pm 25^\circ$** and hydraulic oscillation $\pm 8^\circ$ guarantee the tilt dozer blade **the ability to push the material and distribute it as desired**, and then carry out spreading and leveling operations.

The **robust structure** and the **bolted and replaceable cutting edge** in HB400 make the LTD range of tilt dozer blades **particularly suitable for use on heavy machines with large thrust capacity**, therefore able to push large quantities of material.





Model	LTD 205	LTD 220	LTD 250	LTD 280
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Technical data	um				
Blade width	mm	2050	2200	2460	2800
Blade height	mm	650			
Max oil pressure	bar	250			
Weight standard configuration	kg	420	475	495	520
Hydraulic rotation of the blade right/left (B)		±25°			
Hydraulic tilt of the blade right/left (C)		±8°			
D	mm	1854	1993	2226	2533
E	mm	820	888	1006	1160
F	mm	1034	1105	1220	1373
	ton	2,4-3,5	3,3-4,3	3,5-4,8	4,0-5,5
	ton	3,3-4,2	4,0-5,2	4,5-7,2	7,0-10,0
	ton	4,0-5,2	5,0-6,0	5,6-7,6	7,0-10,0
	ton	4,0-5,0	4,4-5,8	5,5-10,0	7,5-12,0

	Overall size in standard configuration	A cm	205	220	246	280
		B cm	65	65	65	65
		C cm	88	88	88	88

WORKING DIMENSIONS

