

TECHNICAL DATA:

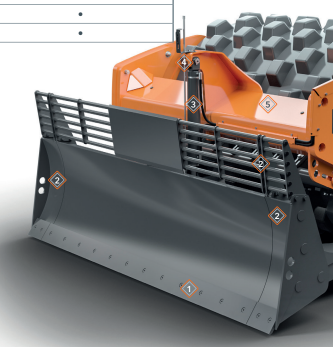
Variant	Blade surface width (mm)	Blade surface height (mm)
Standard (levelling blade)	2460	800
with add-ons (dozer blade)	2906	1130

AVAILABILITY AND VARIANTS (HC SERIES):

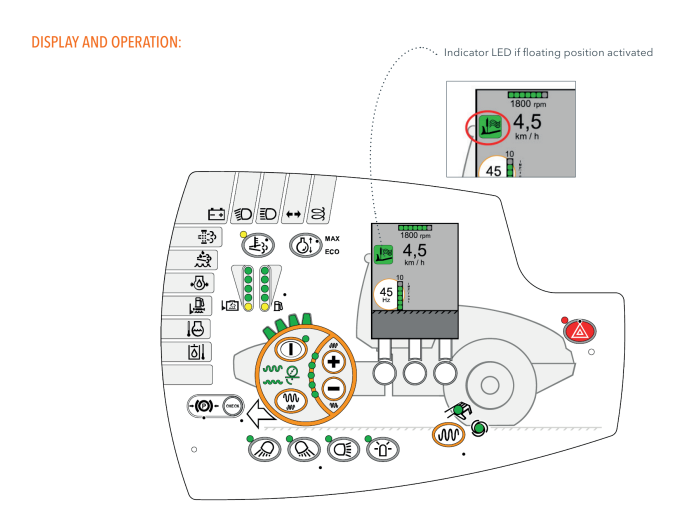
Туре	levelling blade	Dozer blade with attachment grille and extension
HC 100i - HC 120i, HC 110(i)	•	
HC 130(i) - HC 160(i)	•	•
HC 180(i) - HC 200(i)	•	•
*not available for VA drum		

OVERVIEW:

- Robust version
- Precision control of the blade (raising and lowering) thanks to proportional valve
- Sliding shoes prevent the blade from becoming embedded in the ground
- Application: Landfill work, trench construction and light earthworks, distributing and stripping and/or compacting loose debris; often in combination with a padfoot drum and the C model (more traction and tightening torque)
- Minimises the use of or replaces a bulldozer for filling work
- (1) Exchangeable wear edge
- Extendible blade surface: Attachment grille, extension
- Hydraulic cylinder in central position to protect against material deposits
- Position indicator: Visualisation of the position of the dozer blade in relation to the substrate
- 5> High-visibility cross-member enables a clear view of the area in front of the dozer blade and of the dozer blade itself







SIMPLE OPERATION VIA THE CENTRAL CONTROL UNIT:



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