DOZER BLADE
(H SERIES)

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Variant</th>
<th>Blade surface width (mm)</th>
<th>Blade surface height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>2480</td>
<td>818</td>
</tr>
<tr>
<td>with add-ons</td>
<td>2906</td>
<td>1140</td>
</tr>
</tbody>
</table>

AVAILABILITY AND VARIANTS (H SERIES):

<table>
<thead>
<tr>
<th>Type</th>
<th>Dozer blade without add-ons</th>
<th>Dozer blade with attachment grille and extension</th>
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</thead>
<tbody>
<tr>
<td>H 10i - H 12i</td>
<td>•</td>
<td>•</td>
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<tr>
<td>H 13i - H 16i</td>
<td>•</td>
<td>•</td>
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<td>H 18i - H 20i</td>
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OVERVIEW OF THE DOZER BLADE (H SERIES):

- 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
- 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
- High-visibility cross-member enables a clear view of the area in front of the dozer blade and of the dozer blade itself
DISPLAY AND OPERATION:

Indicator LED if floating position activated

SIMPLE OPERATION VIA THE CENTRAL CONTROL UNIT
Easy Drive operating concept

Activating the floating position
Raising the dozer blade
Lowering the dozer blade