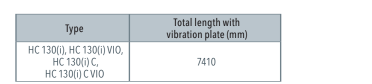
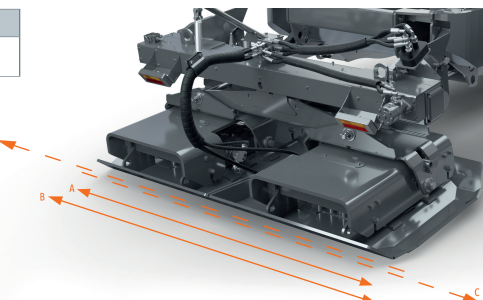


VIBRATION PLATE

TECHNICAL DATA:

Operating weight	Vibration frequency,	Centrifugal force	Working width <mark>A</mark>	Transport width <mark>B</mark>	Can be moved to the left/right <mark>C</mark>
(kg)	adjustable (Hz)	(kN)	(mm)	(mm)	(mm)
1650	30 - 55	22 - 75	2315	2315	



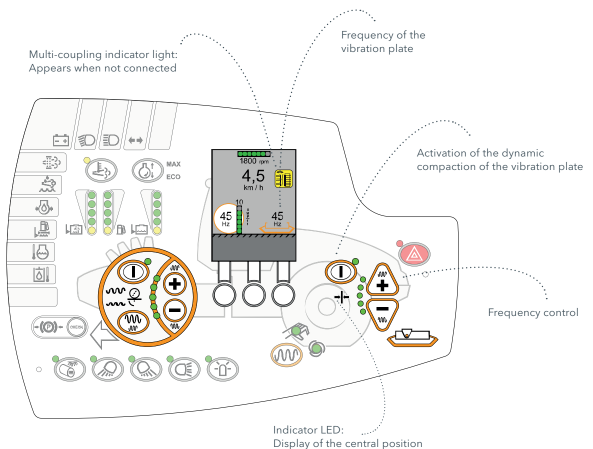


OVERVIEW:

- Available for HC 130(i), HC 130(i) VIO, HC 130(i) C, HC 130(i) C VIO
- Application: Final surface compaction of non-cohesive soils, e.g. poorly graded sands and gravels which tend to come loose again.
- Lateral displacement (right/left) by up to 800 mm allows for safe work in edge zones.
- Operation is integrated into the Easy Drive operating concept.
- Maximum compaction power when sliding material in just one working operation: Depth penetration of the drum is combined with the compaction of the top level by the vibration plate.
- Automatic mode: When lowering the vibration plate, the floating position and vibration are automatically activated.
- Fast, easy and safe mounting via attachment bolts and multi-coupling.



OPERTION:





Illustrations are not binding and may show optional features. We reserve the right to make technical modifications.