

Partner for concrete solutions

Rev. 3/11-12-2015

DUOSCREED

MULTIFUNCTIONAL CONCRETE SCREEDING SYSTEM

For placing and levelling concrete floors with high durability and flatness the DUOSCREED system was created. Duoscreed combines screeding and compacting into one clever machine that does it all in one go, saving valuable time and manpower while increasing the quality and durability of the concrete.



DUOSCREED

Most important features:

- Screeding & compaction in one go, both on form to form or wet-screeding
- No tools necessary for changing screeding beams because of patented clamp system.
- No mounting holes in screeding beams make for stronger and more durable beams.
- Easily adjustable eccentric weight (no tools needed) provides higher control over compaction.
- No greasing necessary of eccentric weight makes for quick and minimal service times.



Partner for concrete solutions

Specifications:

- Drive unit powered by Honda GX-35 motor.
- Drive unit weight 13 kg.
- Heavy duty and Light weight reinforced blades.
- Foldable handles for optimal storage.

TYPES HD BLADES	TYPES LW BLADES	TYPE ENGINE	NUMBER OF DRIVE UNITS
Heavy duty 1,50 m	Light weight 1.52 m / 5'	Honda GX 35 4-stroke	1
Heavy duty 1,90 m	Light weight 1.83 m / 6'	Honda GX 35 4-stroke	1
Heavy duty 2,50 m	Light weight 2.44 m / 8'	Honda GX 35 4-stroke	1
Heavy duty 3,00 m	Light weight 2.44 m / 8'	Honda GX 35 4-stroke	1
Heavy duty 3,75 m	Light weight 3.05 m / 10'	Honda GX 35 4-stroke	1
Heavy duty 4,25 m	Light weight 3.66 m / 12'	Honda GX 35 4-stroke	1
Heavy duty 5,00 m	Light weight 4.27 m / 14'	Honda GX 35 4-stroke	1
Heavy duty 5,50 m*	Light weight 4.88 m / 16'	Honda GX 35 4-stroke	2
Heavy duty 6,00 m*		Honda GX 35 4-stroke	2

^{*} Blades longer then 5,00 m require 2 drive units for screeding and compaction.