

# 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.

**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.