



**48 lbs
(13.5 kg)
WEIGHT**



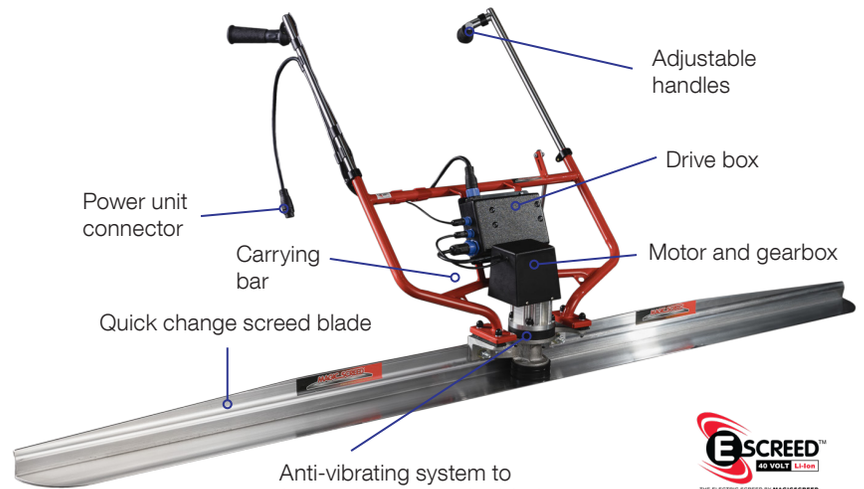
**40 VOLT
LITHIUM ION
BATTERY**



**4' - 16'
BLADE OPTION
SIZES**



**7,500 rpm
Vibration Frequency**



Power unit connector

Carrying bar

Quick change screed blade

Adjustable handles

Drive box

Motor and gearbox

Anti-vibrating system to focus vibration on the blade, not the handle



Scan this QR code to learn more details about this product.

HD2020

The all-new E-Screed is a precision-engineered, lightweight wet screed for single operator strike-off of concrete. Fast and easy to use, this high-frequency screed provides uniform distribution over the entire blade length, enhancing the structural integrity of the concrete through consolidation. The battery-powered design has the same power and performance as a conventional Magic Screed® with the longest run-time in its field. The E-Screed harness is designed to fit comfortably and is fabricated with durable, easy-to-clean material for use on the most demanding job sites.



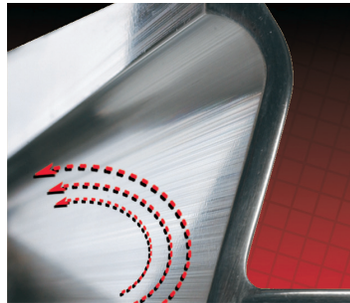
SPECIFICATIONS

SPECIFICATIONS	HD2020
ENGINE	40 Volt Lithium Ion Battery
HORSEPOWER CLASS	1.5 hp (1.1 kW)
WEIGHT	48 lbs (13.5 kg)
HANDLES	Adjustable
VIBRATION FREQUENCY	7,500 rpm
CONSOLIDATION DEPTH	Up to 6" (15.24 cm)

PART NO.	MODEL NO.	DESCRIPTION
074714	MESCRD	E-Screed Magic Screed, Battery Backpack Power Unit with Adjustable Handles
029687	MSB4	Magic Screed Blade - 4' (1.21m)
029688	MSB6	Magic Screed Blade - 6' (1.83m)
029689	MSB8	Magic Screed Blade - 8' (2.44m)
029690	MSB10	Magic Screed Blade - 10' (3.05m)
029691	MSB12	Magic Screed Blade - 12' (3.66m)
037982	MSB14	Magic Screed Blade - 14' (4.27m)
037983	MSB16	Magic Screed Blade - 16' (4.88m)
040454	MSB16T	Magic Screed, 16' (5.49m) Blade - for twin power unit



HD7070 handles can be adjusted for height, twisted to the inside or outside and have the angle adjusted.



The unique, patented blade simultaneously cuts and smooths concrete.

BLADE WIDTHS	BLADE WEIGHTS
4 ft (1.21 m)	6 lb (3 kg)
6 ft (1.83 m)	10 lb (5 kg)
8 ft (2.44 m)	13 lb (6 kg)
10 ft (3.05 m)	16 lb (7 kg)
12 ft (3.66 m)	20 lb (9 kg)
14 ft (4.27 m)	23 lb (10 kg)
16 ft (4.88 m)	27 lb (12 kg)