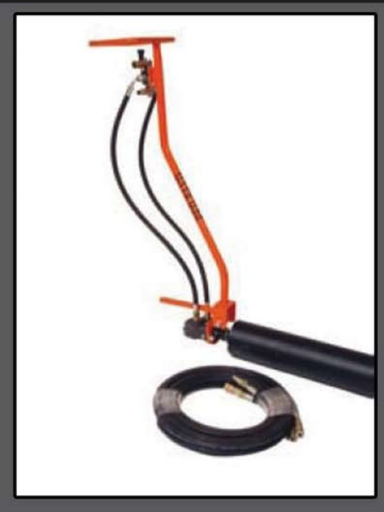


## ROLLER STRIKER HYDRAULIC POWERED

QUALITY ENGINEERED. QUALITY BUILT. QUALITY SURVIVES.

## TECHNICAL DATA

Weight (Drive & Opp. Handles) 22kg
Motor Power (hp) 3 Hp
Max. Drive Speed 500 Rpm
Pressure Required (Bar) 140 Bar
Flow Rate (I/min) 30I/min
Vibration (m/s2) 4.00 m/s2
Danfoss Hydraulic Components
ISO/IEC 17050-1 Declaration of Conformity
Hydraulic Hose & Assembles
SAE J1273/SAE J517
Hydraulic Adaptors,
ISO 8434-6/BS 5200
Quick Release Couplings,
ISO 1628 / Amd 1;206E



The MBW Roller Striker is a fast,

efficient, highly versatile and modern alternative way to strike off and finish large floor areas of newly laid concrete. Tubes of varying sizes are fitted to a hydraulically powered drive handle, which in turn, spins the tube over the top of the newly laid surface. The tube rotates in the opposite direction of travel, creating a positive grasp of friction, gathering a build up of up to 150mm of concrete, which tumbles ahead of the spinning tube. The net effect of this method of operation is that the major aggregates remain near the surface, unlike alternative screeding techniques, which in turn results in a more dense and durable slab. The Roller Striker is quick and easy to set up, use and clean.



## ACCESSORIES - TUBES AVAILABLE IN THE FOLLOWING SIZES:

3.66M (12") ROLLER STRIKER TUBE (ONLY) 41KG
4.26M (14") ROLLER STRIKER TUBE (ONLY) 48KG
4.88M (16") ROLLER STRIKER TUBE (ONLY) 54KG
5.49M (18") ROLLER STRIKER TUBE (ONLY) 60KG

6.10M (20") ROLLER STRIKER TUBE (ONLY) 66KG
6.71M (22") ROLLER STRIKER TUBE (ONLY) 73KG

• 7.32M (24") ROLLER STRIKER TUBE (ONLY) 79KG

