

COMPACTION EQUIPMENT

MACHINE RANGE



FORWARD PLATES

FEATURES & BENEFITS

1. Foldable handles to minimise the space required in vehicles for transport and easy storage
2. Plastic water tank avoids the risk of rust from metal water tanks. The wide opening makes it easier to refill on site
3. Wide sprinkler bar to ensure water covers the full width of the plate, preventing tarmac from sticking
4. Tap to allow shut off of water flow in transport
5. Lifting and handling points are easily accessible for safe handling
6. Shaped base plate provides improved manoeuvrability and reduces marking of surfaces when turning the machine



PRODUCT DATA

MACHINES	CFP 13W	CFP 14W-P	CFP 14W-D	CFP 16W
ITEM NO.	70184608007	70184608010	70184608009	70184608011
EAN CODE 13	5450248768197	5450248768210	5450248768203	5450248768227
POWER	3,6kW (4,8HP)	3,6kW (4,8HP)	3,7kW (5HP)	3,6kW (4,8HP)
ENGINE	Honda GX160	Honda GX160	Diesel Hatz 1B20	Honda GX160
SOUND (dB)	103	108	108	103
PLATE THICKNESS	Steel : 8mm	Cast iron : 9mm	Cast iron : 9mm	Steel : 8mm
PLATE SIZE (mm)	420 x 550	500 x 580	500 x 580	500 x 560
FREQUENCY (Hz)	90	90	90	90
CENTRIFUGAL POWER (kN)	13	16	16	16
SPEED (m/min)	22	20	20	25
MAX COMPACTION DEPTH (cm)	15-25	15-25	15-25	15-25
WATER TANK (L)	9	14	14	9
HAND-ARM VIBRATION (m/s ²)	9,2	8,9	8,9	9,2
WEIGHT (kg)	78	92	105	91
TRANSPORT WHEELS	Included			
APPLICATION	Asphalt, pavements & soils			



FULL COVERAGE OF THE PLATE FROM WATER DISTRIBUTION SYSTEM



FRAME WITH TOTAL COVERAGE OF THE VIBRATOR AND WATER SYSTEM



REMOVABLE TRANSPORT WHEELS



RECLINABLE HANDLE ROLLBAR AND TANK



PLATE WITH ROUNDED EDGES FOR OPTIMAL SURFACE FINISH




UPRIGHT RAMMER

FEATURES & BENEFITS

1. Throttle lever positioned close to the handle for easy control
2. Transport wheels available
3. Steel plating protects the engine during use and transport
4. Hardened steel plate for maximum durability
5. Lifting and handling points are easily accessible for safe handling



PRODUCT DATA

MACHINES	CR 16
	  
ITEM NO.	70184608012
EAN CODE 13	5450248768234
POWER	2,6kW (3,5HP)
ENGINE	Honda GX120
SOUND (dB)	108
PLATE SIZE (mm)	280 x 330
CENTRIFUGAL POWER (kN)	16
SPEED (m/min)	15
MAX COMPACTION DEPTH (cm)	60-70
HAND-ARM VIBRATION (m/s ²)	8
WEIGHT (KG)	70
TRANSPORT WHEELS	Included
APPLICATION	Granular & cohesive soils

BRICK CUTTER

FEATURES & BENEFITS

1. Adjustable cutting depth
2. Transport wheels as standard
3. Equipped with trembled blades
4. Lifting and handling points are easily accessible for safe handling



PRODUCT DATA

MACHINE	ITEM NO.	EAN CODE 13	WEIGHT (KG)	MAX CUTTING WIDTH (MM)	MAX CUTTING HEIGHT (MM)	DIMENSIONS (W X D X H)
CPS 41	70184608013	5450248768241	42	30-410	50-110	580 x 120 x 820 mm



THE COMPLETE SOLUTION FOR FLOOR PREPARATION

THE HISTORY AND HERITAGE OF NORTON CLIPPER IS RENOWNED FOR INNOVATION AND CUSTOMER CENTRIC SOLUTIONS. THE ADDITION OF COMPACTION EQUIPMENT COMPLETES NORTON CLIPPER'S FLOOR SOLUTIONS OFFERING.



Saint-Gobain Abrasifs
European Headquarters
Rue de l'Ambassadeur - B.P.8
78 702 Conflans Cedex
France

Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 39 19 89 56

www.nortonabrasives.com
www.youtube.com/NortonAbrasiveEMEA

Norton is a registered trademark of Saint-Gobain Abrasives.
Form #3793