



# LIGHT WEIGHT FORWARD PLATE COMPACTORS

## PCEL320X

Extra light weight plate 49 kg

Specially designed for confined areas of granular soil in narrow trenches, interlocking blocks, footpath construction and maintenance, trenches and pipelines, sportsgrounds, landscaping and groundwork engineering

Plate width 320 mm

## PCLX 320 / 400

Light weight forward plate 64 - 66 kg

Plate compactors for repair work and maintenance

Patented cast base plate - Low hand-arm vibration levels

Large capacity water tank 12L - Integrated spray bar

Plate width 320 mm - 400 mm

## PCX20A

Special Delta plate 75 kg

Specially designed forward plate to compact asphalt with a focus on versatility

Extremely accurate with a small turning radius on asphalt

Double strong protective frame

Water tank 12L and wheel kit as standard

## SF 460

Special Force Plate Compactor 80 kg - High centrifugal force 18kN

Designed to meet the requirements of operating on sub-grade sand and gravel

Strong bottom plate: wear resistant for increased lifetime

## PCX12/36 - 13/40

A combination plate for the rental industry 84.5 - 87 kg

Combination plates for compaction of granular and mixed materials

Large capacity water tank is built into the protective frame

Plate width 360 mm - 400 mm

## PCX 350 - 500

Forward combination plates for soil and asphalt 89 - 116 kg

Plate compactors to operate on soil, sub-base, sand and gravel, as well as asphalt layers without causing cracks or unevenness in the asphalt compound.

The Sprinkler system is built into the machines frame with a carbon sprinkler bar to avoid corrosion and allow for any future replacement

Low hand-arm vibration levels

Plate width 350 ; 400; 450; 500 mm

## PCX 20/50

Heavy weight soil compactor 120 kg

Used for soil compaction on new developments, repairs and maintenance jobs with large aggregates, clay or moist content.

Plate width 500 mm

[www.BelleGroup.com](http://www.BelleGroup.com)

No.1 For Light Construction Equipment



COMPACTING...



MIXING...



CONCRETING...



CUTTING...



BREAKING...

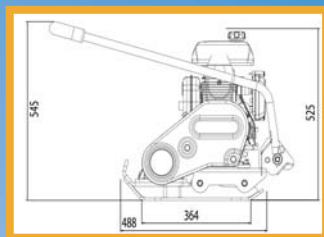


MOVING...

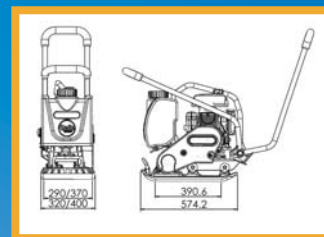


# TECHNICAL DATAS

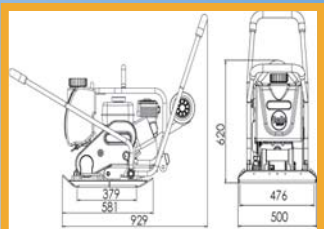
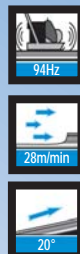
## PCEL 320X



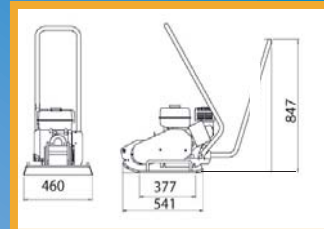
## PCLX 320 - 400



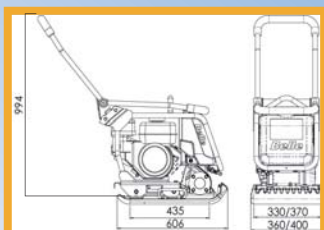
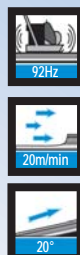
## PCX 20A



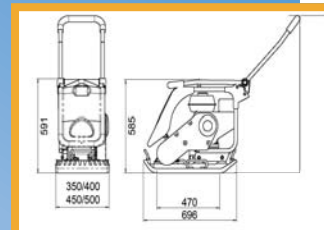
## SF 460



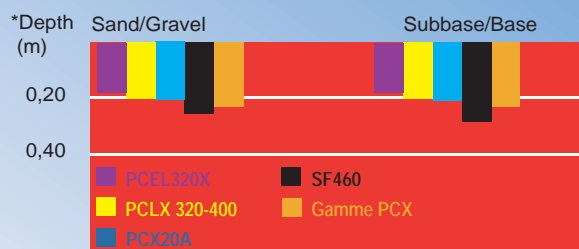
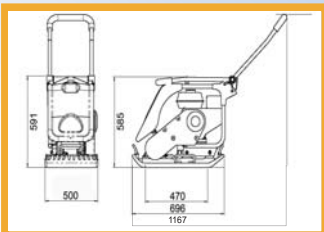
## PCX 12/36 - 13/40



## PCX 350 - 500



## PCX20/50



\*Recommended thickness of layer  
Capacity tables acc. to Belle Group's Test Centre

Données techniques				
Models	Power (hp / kW)	Compaction force (kN)	Dimensions W x L (mm)	Weight (kg)
PCEL 320X	Honda GX 100 3 / 2.2	11	320 x 364	49
PCLX 320		13	320 x 574	61*
PCLX 400		13	400 x 574	66*
PCX 20A	Honda GX120 4 / 3	13	500 x 581	75*
SF 460	Honda GX160 5.5/4.1 ou Robin EX17 6/4.5	18	460 x 541	80
PCX 12/36	Honda GX120 4/3	12.25	360 x 606	84.5*
PCX 13/40		13	400 x 606	87*
PCX 350	Honda GX120 4/3 Moteurs Robin et Hatz disponibles	13	350 x 696	89*
PCX 400		13	400 x 696	92*
PCX 450	Honda GX160 5.5/4 Moteurs Robin et Hatz disponibles	16.5	450 x 696	96*
PCX 500		16.5	500 x 696	102*
PCX 20/50	Honda GX160 5.5/4	20	500 x 696	120

\* Water kit of 2kg included

Accessories			
Models	Paving pad	Kit water spray	Wheel kit
PCEL 320X	✓	✓	x
PCLX 320	✓	✓	✓
PCLX 400	✓	✓	✓
PCX 20A	x	included	included
SF 460	x	x	x
PCX 12/36	✓	✓	✓
PCX 13/40	✓	✓	✓
PCX 350	✓	✓	✓
PCX 400	✓	✓	✓
PCX 450	✓	✓	✓
PCX 500	✓	✓	✓
PCX 20/50	✓	✓	✓

