COMPACTION RANGE

ZEN-C

Single-direction vibratory plates

The new ZEN-C single direction vibratory plates are an excellent option for compaction of mixed soils in the narrowest of spaces even in extremely narrow trenches.







+



Cyclonic 3 stage air-filtration system that ensures an efficient operation and prolongs the engine's lifespan.

Robust and resistant

Tough ductile iron The guide handle with baseplate is extremely durable even under extreme conditions and provides long for the operator. service life.

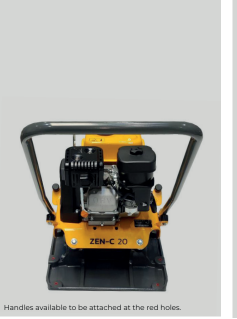
+

+ Low hand-arm **Ergonomics** vibrations and comfort

vibration damping means longer working hours and less fatigue from transport vehicles easier for the operator.

Ergonomically designed lifting handles make loading and unloading

- They can manage any narrow space and are thus particularly suitable for small areas, being extremely easy to maneuver and particularly agile
- Centered attachment of the guide handle for effortless turning
- Vibration frequency: 7,000 vib/min
- Recommended for working in asphalt and light mixed soils as well as for the vibration interlocking paving stones





Technical Data

MODEL	Centrifugal force (kN)	Weight without fuel (kg)	Vibration speed (v.p.m.)	Dimensions (WidexLongxHigh)	Engine
ZEN-C 20	20	87	7,000	455x590x840	ENAR G210 FA Petrol 4.4 kW