COMPACTION RANGE

TEN 45 DY

Reversible plate compactors

The medium-weight reversible vibratory plates offer high productivity as a result of its high compaction force in combination with fast forward and reverse travel speeds. They are the all-rounders for all construction sites where high demands are placed on the performance efficiency of a unit.

Due to the frequency of 69 Hz, the medium-weight reversible vibratory plates are versatile for many jobs including the compaction over medium and heavy interlocking paving stones.



Operating confort

mic work thanks to layers and subbases in vibration-absorbing handle.



Performance

street, path and parking lot construc- user comfort. tion as well as backfilling around buildings.



Low noise levels

noise level, improving durable, due to their



High resistance

Designed for ergono- Compaction of frost ENAR's TEN 45DY ENAR's TEN 45DY are range transmits a low really sturdy and building and design.

- Sturdy and durable
- Unbeatable on any surface
- Very good accessibility to all maintenance points
- High surface performance
- They offer excellent characteristics in terms of long service life and operating comfort
- Optimized YANMAR L70V engine for demanding jobs



Technical Data

| MODEL | Weight without fuel (kg) | Centrifugal force (kN) | Speed (m/min) | Dimensions (LongxHigh) | Plate length (mm) | Plate width (mm) | Engine | Start Up |
|----------|--------------------------------|------------------------------|------------------|---------------------------|-------------------------|------------------------|-------------------------------------|----------|
| TEN 45DY | 385 | 45 | 0-25 | 815x1308 | 900 | 440/604* | YANMAR L70V 4.5kW / 3,000 r.p.m. | Electric |

*With standard side flaps added