## **URBAN STYLE**

KUNI



COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001=
= ISO 14001=
= OHSAS 18001=





## KUNI

The KUNI range of attachment supplied by TECNOINDUSTRIE MERLO S.p.A.comprises rear loading mini-compactors with a single dump body and unloading via the expulsion bulkhead; The KUNI is fitted with a simple single blade compaction system comprising a rotary connected to a small conrod ensuring a larger angle of rotation during the waste crushing movement. A bin pick-up, lifting and emptying system (optional) can be installed in a central position.

The attachment is compliant with Machinery Directive 2006/42/CE and is certified by an independent notified body.

CHARACTERISTICS AND STANDARD FOLUDATAIT	WINI 7
CHARACTERISTICS AND STANDARD EQUIPMENT	KUNI 7
Dump body capacity (m3)	7.2
Waste container dump body	Single body structure
Recommended set-ups on chassis with T.M.G (total mass on ground)	7000 ÷ 8500 kg
Compaction system	Simple, progressive loader
Cycle	Manual / Single / Semi-automatic
Waste expulsion	Mobile bulkhead
Mini-compactor designed and built	with the possibility of performing waste transfer operations
Container turning device in loading aperture zone	In central position starting from bottom
CCTV system with 7" colour monitor and Rear View Camera	•
Mobile teeth on blade	•
Rear tailgate can be lowered to facilitate manual loading	•
Container pick up and turn device with COMB attachment	0
Container pick up and turn device with BOOM attachment for bins with DIN 1100 / DIN 1700 fitting	0
Container pick up and turn device with BOOM attachment for bins with BOLOGNA fitting	0
N. 1 or 2 rear platforms for carrying operators	0
Bin lid opening device to EN 840-3:2013 standard	0

● as standard ○ on request





