

TERRA Combi



- Deep spiking • Deep aerating • Spiking • Aerating
- Slitting • Overseeding

Using the TERRA COMBI you can perform all necessary maintenance measures, which are necessary for a healthy growth of roots and thus for an optimal turf.

TECHNICAL DATA

TERRA COMBI

Model:	TC 160	TC 210
--------	--------	--------

UNIVERSAL FRAME

Working width in cm:	160	210
Mounting:	rear three point cat. I and II	
Drive:	ground-driven	
Parking stand, ballast frame, protective hood:	standard	standard
Weight of universal frame incl. ballast frame & protective hood in kg (approx.):	145	165
Depth wheels:	•	•
Basic rail for mounting spring tines to universal frame:	•	•
Hydraulic weight transfer:	•	•

TOOLS

Heaving rotor:	•	•
Working depth of heave knife in mm (approx.):	200	200
Weight in kg (approx.):	125	130
Low heave knife:	•	•
High heave knife:	•	•
Sorrel roller:	•	•
Working depth of sorrel roller max. in mm (approx.):	20	20
Weight in kg (approx.):	235	310
Cast-iron discs:	•	•
Cast-iron discs, rigid:	•	•
Weight in kg (approx.):	345	425
Cast-iron discs, pendulous with hydraulic equalizing system:	•	•
Weight in kg (approx.):	345	425
Working depth of slitting knives max. in mm (approx.):	80/130	80/130
Working depth of hollow spoons max. in mm (approx.):	80	80

REAR ATTACHMENTS

Overseeding unit:	•	•
Weight in kg (approx.):	155	185
Coarse and fine spring tines	•	•
Fine spring tines for overseeding unit or basic rail:	•	•
Coarse spring tines for overseeding unit or basic rail:	•	•
Rear roller:	•	•
Weight in kg (approx.):	45	55
Bogey	•	•

(•) = Optionally available (-) = not available

Descriptions and illustrations are non-binding. We reserve the right to modify the construction and design.