

DUPLEX® 45

2.5 to 3.0 metres, rigid frame

(For sandy soil, from light to heavy soils)



Standard equipment:

- Front press with GÜTTLER® DUPLEX® roller in **special cast iron** Ø45 cm
- Headstock Cat. 2 for front linkage

Standard machine

Type	Working width	Transport width	Material	Prism rings	Weight	Item Num.	Price excl. VAT
DX 27-45	2.57 m	2.70 m	Special cast iron	26	740 kg	6163 6000	
DX 30-45	2.92 m	3.00 m	Special cast iron	30	785 kg	6163 7000	

Scrapers for Duplex® for heavy soils - retrofittable

Type	Item Num.	Rear scrapers		Front scrapers	
		Price excl. VAT	Item Num.	Price excl. VAT	Item Num.
ASX DX 27-45	6179 5000	525,-	6179 0000		
ASX DX 30-45	6179 6000	560,-	6179 1000		

Tined unit, space between tines 150 mm, 3 rows, c/w side plates and supporting swing arm

Type	Working width	Transport width	Note	Num. of tines	Weight	Item Num.	Price excl. VAT
For DX 27-45	2.50 m	2.50 m	rigid frame	15	340 kg	5014 4125	
For DX 30-45	3.00 m	3.00 m	rigid frame	17	380 kg	5014 4130	
	Levelling bar behind the tines, for self-assembly (see page 6)				130 kg	7400 4575	

FlatSpring hydraulically adjustable Attention: 1 additional da control unit necessary!

Type	Working width	Transport width	Note	Num. of tines	Weight	Item Num.	Price excl. VAT
For DX 30-45	3.00 m	3.00 m	hydraulically adjustable	9	380 kg	5014 3130	

Road lighting kit (LED)

Type	Note	Weight	Item Num.	Price excl. VAT
For front linkage (without tined unit)	Frame 140 x 80 mm, for self-assembly	15 kg	1127 3110-2	
For front linkage (with tined unit)	Frame 80 x 50 mm, for self-assembly	15 kg	1127 3100-2	
For front linkage (with FlatSpring)	Frame 140 x 140 mm, for self-assembly	25 kg	1127 3150	
For rear linkage	Frame 140 x 80 mm, for self-assembly	15 kg	1127 3200-2	

Optional extras

Descriptor	Note	Weight	Item Num.	Price excl. VAT
Headstock for rear linkage, for Duplex®	with tined unit	153 kg	8030 8410	
Helpers for tined unit	Price per unit, mounted ex factory		4200 0290	
Helpers for tined unit	Price per unit as retrofit kit, for self-assembly		4200 0280	

Scraper for Duplex®

Tined unit: the headstock is designed for that the tined unit can be assembled and disassembled with only 3 pins

Headstock for rear linkage

