

eTurner E380



Technical Data

Figure similar

eTurner		E380
Windrow width up to	m	3.8
Windrow height up to	m	1.8
Windrow cross section up to	m ²	3.6
Surface Utilisation	m ³ /m ²	0.95
Machine-efficiency-class A+	kWh/m³	0.05
Granular size up to	mm	200
Tunnel width	mm	3,000
Tunnel height	mm	1,800
Turning capacity up to*	m ³ /h	1,500
Drum speed	1/min	0-170
Drum diameter	mm	1,000
Drum torque	Nm	1,000
Driving speed up to	m/min	50

Dimensions working position

Length	mm	3,590
Width	mm	4,160
Height	mm	2,230

Dimensions transport position

Length	mm	3,930
Width	mm	2,470
Height	mm	2,230
Weight ca.	kg	8,000

*material dependend

eTurner E530



Technical Data

Figure similar

eTurner		E530
Windrow width up to	m (ft)	5.3 (17.4)
Windrow height up to	m (ft)	2.5 (8.2)
Windrow cross section up to	m ² (yd ²)	7 (8.4)
Surface Utilisation	m ³ /m ² (yd ³ /yd ²)	1.32 (1.44)
Machine-efficiency-class A+	kWh/m³ (kWh/yd³)	0.05 (0.04)
Granular size up to	mm (in)	300 (11.8)
Tunnel width	mm (ft)	4,200 (13.8)
Tunnel height	mm (ft)	2,300 (7.5)
Turning capacity up to*	m ³ /h (yd ³ /h)	3,000 (3,900)
Rotor speed	1/min (rpm)	0-178
Rotor diameter	mm (in)	1,300 (51.2)
Driving speed up to	m/min (ft/min)	50 (164)
Dimensions working position		
Length	mm (ft)	4,620 (15.2)
Width	mm (ft)	5,330 (17.5)
Height	mm (ft)	3,080 (10.1)
Dimensions transport position		
Length	mm (ft)	5,250 (17.2)
Width	mm (ft)	2,990 (9.8)
Height	mm (ft)	3,080 (10.1)
Weight ca.	kg (pds)	22,000 (48,500)

*material dependent