

WILLIBALD RECYCLING TECHNOLOGY

Technical Data

Transport position:	Note Note Not Not Not					
working position.	5650 m	Im				
working position:	3500	3850 mm				
		3100				
Transport Dimension	l/w/h	8050/2500/3620				
Hitch rotation speed of PTO	rpm	1000				
Mount in 3-point linkage Hydraulic connection	Category	III in the 3-point linkage of tractor				
Mount in 3-point linkage	Category orting wheel up / down,					
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo	Category orting wheel up / down,	III in the 3-point linkage of tractor 2x double action 2 fixed wheels				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down	Category orting wheel up / down,	III in the 3-point linkage of tractor 2x double action				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis	Category orting wheel up / down, (tractor driven)	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor	Category orting wheel up / down, (tractor driven)	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped	Category orting wheel up / down, (tractor driven) kg kg mm	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width	Category orting wheel up / down, (tractor driven) kg kg mm mm	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter	Category orting wheel up / down, (tractor driven) kg kg mm mm rpm	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width	Category orting wheel up / down, (tractor driven) kg kg mm mm	III in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rub	Category orting wheel up / down, (tractor driven) kg kg mm mm rpm pieces mm	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance &				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rut Dropping height	Category orting wheel up / down, (tractor driven) kg kg mm mm rpm pieces mm bber belt) mm	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance & 4000				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rule Dropping height Width	Category orting wheel up / down, (tractor driven) kg kg mm mm mm pieces mm bber belt) mm	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 330 35 / 2 up to 600; in dependance of tractor performance & 4000 1200				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rut Dropping height Width Rotation Speed at 1000 rg	Category orting wheel up / down, (tractor driven) kg kg kg mm mm pieces mm bber belt) mm mm pm PTO m/s	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance & 4000				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rut Dropping height Width Rotation Speed at 1000 rg Tractor minimum requir	Category orting wheel up / down, (tractor driven) kg kg kg mm mm pieces mm bber belt) mm om PTO m/s ements	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance & 4000 1200 7				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rut Dropping height Width Rotation Speed at 1000 rg	Category orting wheel up / down, (tractor driven) kg kg kg kg mm mm pieces mm ober belt) mm om PTO m/s ements	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance & 4000 1200 7				
Mount in 3-point linkage Hydraulic connection swivel drum / Hydr. suppo Discharge Flap up / down chassis Total Weight Millingrotor Rotor Weight equipped Width Diameter Knives / Millingbit maximum Millingdepth discharge conveyor (rut Dropping height Width Rotation Speed at 1000 rg Tractor minimum requir	Category orting wheel up / down, (tractor driven) kg kg kg mm mm pieces mm bber belt) mm om PTO m/s ements	Ill in the 3-point linkage of tractor 2x double action 2 fixed wheels 2 swiveling wheels 5500 approx. 500 3400 800 330 35 / 2 up to 600; in dependance of tractor performance & 4000 1200 7				

Subject to changes of technical data.

There can be dimensions and designations that do not meet to the standard series. Coping and reprinting only with our permission.



WILLIBALD RECYCLING TECHNOLOGY -TBU-XL

Technical Data

Throughput				
Compost		m³/h		up to 1500
Configuration				
"Walterscheid" Powe				•
selectable Connectio	on profile (s. page 3)			•
Maintenance flaps Special Paint				0
-	ion profilo			
selectable Connect				Willibald PN
rude 1 3/8" 6-parts		8,64 8,55 	8,74 8,69 56,55 57,57 57	125-04-140
fine 1 3/8" 21-parts	64 05 °67 0 05 °67 0 06 °67 0 00 °67 0	-31,3 -	31,8	125-04-142
rude 1 3/4" 6-parts	76 0° 1 1 6 0 0° 1 6 0	11,00 10,92 52,55 36,25 36,00	11,13 11,07 58 ¹ 57 57 57 57 57 57 57 57 57 57 57 57 57 5	125-04-144
fine 1 3/4" 20-parts	89 38 90: <u>7.60</u> 90: <u>7.60</u>	5 F F	40,2	125-04-146

• series

° option