SUNSWING





Heavy duty design for professional and intensive use in solar parks.

Considerable cost reduction / ha.





SUNSWING

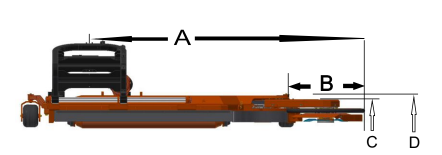
Automatic swing arm

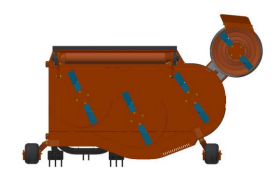
The PERFCT SUNSWING is designed to make mowing between and under solar panels easier whilst avoiding damage to the stands. When the rubber surround of the disk touches the construction, the wheel rotates and deflects the mowing disk and its cutting blade away from the pole.

Large offset possibility and extreme low

The large hydraulic offset and low construction of the swing arm and frame are ideal to reach far under the panels.







Since 1947 Van Wamel BV has been building rotary mowers with a swing arm for use in orchards in its factory in the Netherlands. The development and production take place entirely in-house, using the latest techniques and high-quality materials.

The SUNSWING is the newest innovation built with over 70 years of experience.

Technical specifications	270	300	325	340	365
Cutting width (cm/inch)	270 / 8'10"	300/9'10"	325/10'8"	340/11'2"	365/12'0"
Speed:					
- PTO (rpm)	540	540	540	540	540
Required min. Power (kW/HP)	24/32	27/37	30/41	33/45	37/45
Number of blades	3 + 1	3 + 1	3 + 1	4 + 1	4 + 1
Diameter blade swing arm (cm/inch)	60/23½"	60/231/2"	85/331/2"	60/231/2"	85/33½"
Tractor coupling system (Cat.)	+	+	+	+	+
Weight (kg/lbs)	790/1740	900/1980	920/2025	1010/2220	1030/2265
Dimensioms: - A minimum (cm/inch) - A maximum (cm/inch) - B (cm/inch) - C (mm/inch) - D (mm/inch)	110/3'7" 230/7'6" 60/23½" 295/9'8" 355/11'8"	140/4'7" 255/8'4" 60/23½" 295/9'8" 355/11'8"	155/5'1" 280/9'2" 85/33½" 295/9'8" 355/11'8"	185/6'1" 300/9'10" 60/23½" 295/9'8" 355/11'8"	200/6'7" 325/10'8" 85/33½" 295/9'8" 355/11'8"



Van Wamel B.V.
Energieweg 1 | 6658 AE
Beneden-Leeuwen (Netherlands)
www.vanwamel.nl
perfect@vanwamel.nl
Tel. +31 (0)487 592944

your PERFECT dealer: