

OPAL 66 / OPAL 80



Walk behind machine with traction



Battery autonomy
3 - 5 h



Batteries
4 x 6 V / 210 Ah-5h



Working width
685 mm / 785 mm



Tanks solution/recovery
75 / 85 l



Brushes diameter
2 x 355 mm / 2 x 406 mm



Brush pressure adjustable
max. 50 kg



Brush speed
160 Tr/mn



Theoretical working capacity

2740 / 3140 m²/h

The OPAL is a walk-behind scrubber drier in the segment of compact and powerfull machines. Working autonomie, ratio m²/h and capacity of the tanks enable the machine to evolve into demandeing sites like distribution and industry. Its dimensions give excellent manoeuvrability.

An innovative system for the electronic management of the electric motors gives you the ability to adjust, on the control panel, the speed of the machine and the noise level of the vacuummotor, and this for a better comfort while working.

Strong points :

- Electric lifting and lowering of the brush group.
- Quality of the suction (squeegee with high efficiency and 3-stage suction motor)
- Important brush pressure 50kg
- Electronic control of the motors on the control panel:
 - Machine speed
 - Noise level
- A pneumatic pump helps in lifting the recoverytank so that all maintenance is easier. (battery level, emptying of the tanks, technical controls etc...)

Water consumption tap half-open = 1,90 L/min

Water consumption tap complete open = 3,00 L/min

With a full tank you can work between 33 and 53 minutes.

Squeegee width	66	860mm
Squeegee width	80	1000 mm
Motor brush	2x	350 W
Traction motor	300	Watt
Traction		automatic
Movement speed max.	4	km/h
Maximum gradient	10%	
Suction motor	570	watt
Suction vacuum	160	mbar
Machine dimensions		
length	1490mm /	1525 mm
height	1045	mm
width w/o squeegee	760mm/	855mm
weight	153/	158 kg
Battery compartment		
length	500	mm
width	385	mm
height	290	mm
Class		IP 23
Proteccion level		<70 Db (A)
Noise Level		



We reserve the right to make technical modifications

