KÄRCHER

B 260 RI BP

The ride-on scrubber drier B 260 RI Bp, which is equipped with 260 I tanks and has been developed for the toughest industrial applications, impresses users with its driving speed of up to 10 km/h.















Order no.

1.480-257.0

- Adjustable brush contact pressure
- EASY Operation selector switch
- Scrubbing and sweeping in one go

_		
Technical data		
EAN code		4054278954356
Drive type		Battery
Traction drive		Traction motor
Working width of brushes	cm	100 - 120
Working width, vacuuming	cm	114 - 134
Tank of fresh/dirty water		260 / 260
Theoretical area performance	m²/h	max. 12000
Practical area performance	m²	8400
Battery	V	36
Driving speed	km/h	max. 10
Brush contact pressure	kg	150
Aisle turning width	cm	212
Water consumption	l/min	max. 9
Total permissible weight	kg	1840
Weight without accessories	kg	499
Dimensions (L × W × H)	mm	1950 × 1040 × 1570

Equipment	
Auto Fill	•
Powerful traction drive	•
Automatic water stop	
Parking brake	•
Adjustable steering wheel	
Solenoid valve	•
Squeegee, curved	•
2-tank system	•
standard daytime driving light	•
Type of suction lips	Linatex*
Kärcher colour and operating	
concept Kärcher Intelligent Key System	
(KIK) with over 30 user languages	•
and individual user rights	
Home Base fastening possibilities for mop or similar	•
speed reduction in curves for	_
increased safety	•
electrical and mechanical float	
switch	_
Easy Operation selector switch	•
Included in the scope of supply.	

KARCHER





Newly developed roller brush head

- Greatly improved sweeping results and prevents squeegee blockages.
- The rollers can be changed in a matter of seconds and without tools.
- Excellent cleaning results.



10 km/h driving speed

- Enables a high area performance in next to no time and quick transportation operations.
- The steering angle sensor acts as a safety feature when driving in curves.
- There is automatic braking if speed is too high when driving in curves.



Includes two turbines as standard

- Excellent vacuuming results on all surfaces.
- Wear-free Ec turbines.
- Optimised airflow with the newly developed squeegee.