Technical sheet:

COLD PLANER WITH SIDE SHIFT



Technical characteristics

- Manual side shift for milling flush to the wall easily.
- Manual depth adjustment with independent left or right side movement in order to perform side-by-side passes with high precision but also to remove only the necessary layer of asphalt.
- 2 wheels on the frame and 2 front slides for stability and less vibrations.
- · Asphalt teeth in standard.
- Easy tooth removal for easy maintenance.
- [The 3D picture at the top of this page is the reference PLC 400 SK 52832870]

Customer benefits

- Designed to carry out road maintenance work, to remove a layer of asphalt or concrete.
- Possibility to reuse the removed material for the subsequent filling of the excavation or for the restoration of the road surface itself.



Weight PLC 400 SK Overall weight (kg) 505 Weight and dimensions 830 Overall height (mm) h17 Overall length (mm) 1 Width (mm) 1500 Working Parameters 880 Required machine equipment 1500 Depth adjustment Manual Maximum depth (mm) 125 Side shift Yes Side shift type Manual Maximum outreach side shift (mm) 600 Working width (mm) 400 Number of tooth 48 Minimum hydraulic requirements (I/min) 45 Maximum hydraulic requirements (I/min) 80 Water sprayer No Other Data for Attachments E-EECO			
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(I/min) 60 Water sprayer No Other Data for Attachments E-RECO No No	Minimum hydraulic requirements (I/min)		45
Other Data for Attachments No			80
E-RECO No	Water sprayer		No
	Other Data for Attachments		
	E-RECO		No
Connection system Universal Quick-attach	Connection system		Universal Quick-attach

Machines compatibility	PLC 400 SK
All-Tach®	52832870
2100V	х
2100VT	x
2300V	x
2300VT	x
2750V	х
V210	х
V230	x
V275	x
VT210	х
VT230	Х

TABLE SYMBOL							
X	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank		
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition		





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