

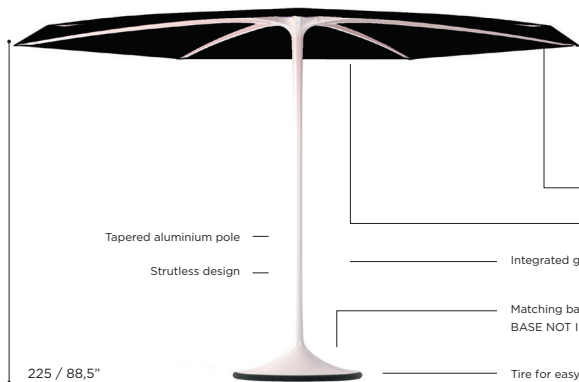
PALMA SPECIFICATIONS

design by Kris Van Puyvelde

PALMA		Ref: PLM 300...	
0,40 m ³	18 kg		
i Base + ballast not included (BASE = PLM70 or PLM75)			
60, 130-131, 162, 164-165, 168-169			

Ø 300 / Ø 118"

TEXTILE (CATA)	COATED ALUMINIUM	COATED ALUMINIUM	COATED ALUMINIUM
	WR	S	A
WU	PLM 300 WRWU	PLM 300 SWU	PLM 300 AWU
CAU	PLM 300 WRCAU	PLM 300 SCAU	PLM 300 ACAU
ZU	PLM 300 WRZU	PLM 300 SZU	PLM 300 AZU



225 / 88,5"



reddot design award
best of the best

PALMA BASE		Ref: PLM 70...	
0,17 m ³	48,5 kg		



Ø 70 / 27,5"

COATED ALUMINIUM	COATED ALUMINIUM	COATED ALUMINIUM
WR	S	A
PLMV 70 RWR	PLMV 70 RS	PLMV 70 RA

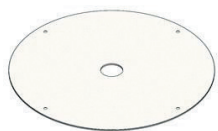
PALMA HEAVY BASE		Ref: PLM 75...	
0,19 m ³	71 kg		



Ø 75 / 29,5"

COATED ALUMINIUM	COATED ALUMINIUM	COATED ALUMINIUM
WR	S	A
PLMV 75 RWR	PLMV 75 RS	PLMV 75 RA

BALLAST HEAVY		Ref: PLM300BALLASTH	
0,19 m ³	13 kg		



Ø 60 / 23,6"

BALLAST
PLM 300 BALLAST H

FEATURES

- * ROUND PLATE IN GALVANIZED STEEL
- * 4 SCREW HOLES
- * FOR ADDING WEIGHT TO PALMA BASES; PLM70... OR PLM75...