LINDA FOR FISH

TECHNICAL CHARACTERISTICS

- Display with evaporator and cold plaque
- Storage with static evaporator
- Refrigerated display and interior corners using cold plaque
- Working top in stainless steel
- Stainless steel tube structure
- High-density injected PVC side and doors
- Multi-flexible external and internal corners of 90° and 45° LACE / LSCE and LACI / LSCI
- Frontal low (self) glass
- Exposition of stainless steel AISI 304 18/8
- Supplementary 10 Amp plug
- Exterior in skinplate (available in several colors)
- Built-in adjustable feet in height
- Digital thermostat for temperature adjustment
- Door magnetic gask and easy to replace.

OPTIONS

 External revetment in brushed stainless steel AISI 304

• Several decorations available.



MOD	COD		Ť			·cl-		(X)W	
VLP 105	VLP105200	950mm	0,63	131	1	+3/+€	2x8	286	
VLP 120	VLP120200	1100mm	0,73	152	1	+3/+ੴ	2x12	473	
VLP 150	VLP150200	1400mm	0,93	193	1	+3/+€	2x16	473	
VLP 200	VLP200200	1900mm	1,27	262	2	+3/+€	2x20	473	
VLP 250	VLP250200	2400mm	1,60	331	2	+3/+€	4x12	800	
VLP 300	VLP300200	2900mm	1,94	400	3	+3/+€	4x16	800	
VLP CEN 90°	VLPCE9200	900x900mm	0,62	-	-	-	12	-	
VLP CEN 45°	VLPCE4200	638x910mm	0,31	-	-	-	12	-	
VLP CIN 90°	VLPCI9200	1251x1251mm	0,78	-	-	+3/+ੴ	12	286	
VLP CIR 90 °	VLPRI9200	1251X1250	0,78			+3/+6	12	286	
VLP CIN 45°	VLPCI4200	884x910mm	0,50	-	-	-	12	-	
VLP CXT	VLPCXT200	550mm	-	-	-	-	-	-	

Espessura do lateral $45\,\mathrm{mm}\mid Lateral\ thickness\ 45\,\mathrm{mm}\mid Epaisseur\ de\ latéral\ 45\,\mathrm{mm}\mid Espesor\ del\ lateral\ 45\,\mathrm{mm}.$













Side view



