



The dots indicates where we measure the Lengths and Widths. At other places on the tray the measures may be different

EXT. DIMENSION	Symbol	559 XX 00	Unit
Length	L	320± 2,0	mm
Width	B	245± 2,0	mm
Depth	H	92	mm
Length u/ flange	Lt	290± 1,5	mm
Width u/ flange	Bt	223± 1,5	mm
Length, bottom	Lb	274	mm
Width, bottom	Bb	207	mm
<b>FLANGE</b>			
Width, Long side	Fb1	15,00± 2,00	mm
Width, Short side	Fb	15,00± 2,00	mm
Thickness, nom	Ft	1,0	mm
Curvature, corner	Ro	45,0	mm
Curvature, inside	Ri	38,0	mm
Height	Fh	11	mm
Inner span	Kb	6,5	mm
<b>WALL</b>			
Thickness, min	s	0,3	mm
Angle	a	5	°
Curvature, bottom	Rc	20	mm
<b>VOLUME</b>	V	5300	cm <sup>3</sup>
WEIGHT, nom	W	98	g
WEIGHT, min	w	96	g
<b>EXPOSED AREA</b>			
Tray	As	1398	cm <sup>2</sup>
Membrane	Af	634	cm <sup>2</sup>
<b>GAS PERMEAB. OF TRAY</b>			
Oxygen O <sub>2</sub>	QO <sub>2</sub>	14	cm <sup>3</sup> /d.atm
Nitrogen N <sub>2</sub>	QN <sub>2</sub>	4,3	cm <sup>3</sup> /d.atm
Carbondioxide CO <sub>2</sub>	QCO <sub>2</sub>	60	cm <sup>3</sup> /d.atm
Water Vapour H <sub>2</sub> O	QH <sub>2</sub> O	0,04	g/d