



Cooling tower fill type 23,5

- counter flow cross-fluted cooling tower fill
- enlarging the channel length inside the block
- steady water distribution with maximum cooling performance
- the shape of cells maximizes surface contact with water cooling fills and enables high performance cooling

Type 23,5	
Material of film	PVC
Fill size (standard)	2400(1200) x 500 x 23,5 mm 2400(1200) x 250 x 23,5 mm
Thickness of film	0,35 mm
Height of wave	23,5 mm
Hydraulic loading (spray intensity)	6 – 30 t/m ² /hour
Heat exchange surface	136,2 m ² /m ³
Maximum operation temperatures	from -50 to +60 °C
Weight of cooling fill	20,6 kg/m ³
Connecting of fills to blocks	connecting elements, welding
Material of connecting elements	HDPE
Block size (17pcs of fills)	2400(1200) x 500 x 400 mm 2400(1200) x 250 x 400 mm
Packaging – pallet	2400x1000 mm
	2500pcs of fills

