

پاسارگاد تجهیز سپنتا





high efficiency suitable for inferior water qualities high security against blockages polypropylene resists chemicals and high temps cleaning with high-pressure cleaners possible

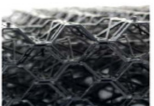
Net 150











Туре	Net 150
Material	PP
Corrugation height (mm)	20
Length (mm)	900
Width (mm)	300
Height (mm)	450
Max. application temp. (C)	80
Void Ratio	>97





optimum structures in terms of process engineering premium quality materials for high-quality requirements impact and age resistant PVC

Туре	KFC 319
Material	PVC
Corrugation height (mm)	19
Length (mm)	Based on Customer Requirements
Width (mm)	Based on Customer Requirements
Height (mm)	Based on Customer Requirements
Max. application temp. (C)	60
Void Ratio	>97





high efficiency suitable for inferior water qualities high security against blockages polypropylene resists chemicals and high temps cleaning with high-pressure cleaners possible









Туре	FC70.34
Material	PP
Length (mm)	1008
Width (mm)	505
Height (mm)	50
Max. application temp. (C)	80
Void Ratio	>97











High Efficiency
Suitable For Inferior Water Qualities
High Security Against Blockages
Polypropylene Resists Chemicals and High Temps
Cleaning with High-Pressure Cleaners Possible

	The state of the s		
	nmenta	-II E-	.:! !
Enviro	nment	aliv Fr	rendiv
		,	

Type	Grid Splash Packing Type I
Material	PP
Corrugation height (mm)	20
Length (mm)	560
Width (mm)	575
Height (mm)	24











High Efficiency
Suitable For Inferior Water Qualities
High Security Against Blockages
Polypropylene Resists Chemicals and High Temps
Cleaning with High-Pressure Cleaners Possible
Environmentally Friendly

Type	Grid Splash Packing Type II
Material	PP
Length (mm)	600
Width (mm)	600
Height (mm)	22
Max. application temp. (C)	80
Weight (kg)	0.51



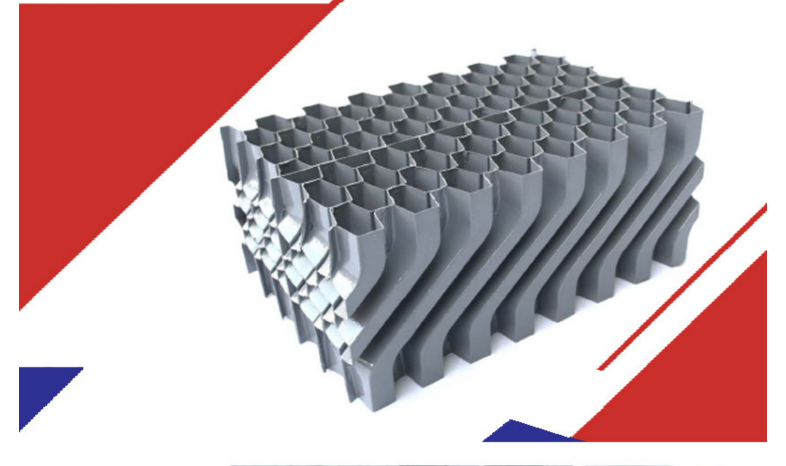


High Efficiency
Suitable For Inferior Water Qualities
High Security Against Blockages
Polypropylene Resists Chemicals and High Temps
Cleaning with High-Pressure Cleaners Possible
Environmentally Friendly

Туре	Grid Splash Packing Type III
Material	PP
Length (mm)	565
Width (mm)	535
Height (mm)	20



Drift Eliminators







High efficiency Low-pressure drop No deformation under high temperatures Suitable for large site erected cooling towers

Туре	Drift Eliminators TEC 130
Material	PVC
Max. Lenght (mm)	2400
Max. width (mm)	1000
Height (mm)	125 / 250
Max. application temp. (C)	55
Pitch (mm)	18
Max. distance between supports (mm)	1000









High efficiency Low-pressure drop No deformation under high temperatures Suitable for large site erected cooling towers

Type	TAP 160 with Spacer TAS 033
Material	PP / PE
Max. Lenght (mm)	6000
Max. width (mm)	330
Height (mm)	160
Max. application temp. (C)	75
Pitch (mm)	33
Max. distance between supports (mm)	1200
10 Profiles with	TAS033 Spacer



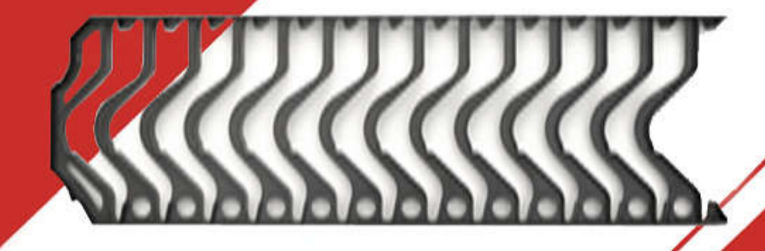


Dimension: 8cm X 17cm 10 Profiles TAP160 with TAS033





Spacer









pts.commercial@yahoo.com



Nozzel for cooling



pts.commercial@yahoo.com



Fan Stack

High temperature resistant. Minimum pressure drop Longest service life





Film Type Louver





High Efficiency Suitable For Inferior Water Qualities Polypropylene Resists Chemicals and High Temps **Environmentally Friendly**

Туре	Film Type Louver
Material	PP
Length (mm)	700
Width (mm)	410
Height (mm)	60
Max. application temp. (C)	80



Carbon Fiber Driveshaft





Saddle Packing

