

FIN PLUS absorbers & strips series

FIN PLUS EVO





Product Benefits

- High durability and long-life operation thanks to the use of high-quality materials
- Highly absorbent surface, with blue or black selective PVD coating
- · Aluminum sheet and copper tube welded with LASER Technology
- Contemporary method for zero loss test
- Production flexibility offering a wide range of sizes up to 9 m², in any combination.
- Original equipment manufacturer (OEM)















FIN PLUS absorbers & strips series

FIN PLUS EVO

Technical data

L x W x H [mm] according to customer specification Absorber sheet pvd, blue, selective aluminium or specific paint, black, aluminium Ø Riser [mm] 8 or 10 or 12 or 15 Absorptive sheet welding method laser or ultrasonic Proper heat tranfer medium polypropylene glycol and water mixture MAX Operating pressure [bar] 10 Labeling according to customer specification to material, nr, position and language	
Ø Riser [mm] 8 or 10 or 12 or 15 Absorptive sheet welding method laser or ultrasonic Proper heat tranfer medium polypropylene glycol and water mixture MAX Operating pressure [bar] 10	x W x H [mm]
Absorptive sheet welding method laser or ultrasonic Proper heat tranfer medium polypropylene glycol and water mixture MAX Operating pressure [bar] 10	absorber sheet
Proper heat tranfer medium polypropylene glycol and water mixture MAX Operating pressure [bar] 10	Ø Riser [mm]
MAX Operating pressure [bar] 10	absorptive sheet welding method
	roper heat tranfer medium
Labeling according to customer specification to material, nr, position and language	MAX Operating pressure [bar]
	abeling
Packaging according to customer specification	ackaging ackaging
Palletizing according to customer specification	alletizing
Labeling according to customer specification to material, nr, position and language	abeling
Packaging according to customer specification	ackaging



92.000 Total m² of plant area
528.000 Average m² of absorbent surface produced annually
44 years of experience

2nd km Argos-Nafplio | 21200, Argos, Greece tel: +30 27510 20920-2

www.dimas-solar.gr | sales@dimas-solar.gr