ROOF SOLAR SOLUTIONS

MASTERFOAM, QUERÉTARO, MEXICO

ARSIN SOLAR



INSTALLED CAPACITY: 20 kWp

ANNUAL PRODUCTION: 32 MWh

CO₂ SAVINGS: 14

<u> </u>	
Number of panels	48 pcs
Type of panel	First Solar
Number of inverters	1 pcs
Type of inverter	Fronius SYM0
Warranty	10 years

A solution according to the needs of the client and the weather conditions of the region. For Masterfoam Group we analyzed the conditions of the site and installed a photovoltaic system with **coplanar mounting** to its roof, using the **new technology of First Solar's cadmium tellurium solar panels**, which has the advantages of better efficiency in the use of sunlight and better performance guarantee than traditional solar panels. With this 20 kWp photovoltaic plant, Masterfoam will generate savings and take action to combat climate change.





ROOF SOLAR SOLUTIONS MASTERFOAM, QUERÉTARO, MEXICO

NAZIN SOLNA







