

SOLAR PRODUCTS SOLAR THERMAL TRANSFER/PHOTOVOLTAICS

Equipment Tools/Commissioning





Article number: Description:	221 659 Touch-up pen	Article number: Description:		l 092 ing station
Contents:	12 ml with brush	Frame: Material: Colour:	Precision steel tubing, curved Blue (RAL 5010) plastic coating 22 litres Transparent	
		Container: Content: Colour:		
		Filling pump: Output: Feed pressure: Discharge rate	1200 5 3) Watt bar m ³ /h
		Max. operating pressure: Pump and hoses:	6	bar
		Connecting hoses: Length: Colour: Filter:		metres sparent μm integrated in flushing hose

Touch-up pen-RAL₇₀₃₅

The touch-up $pen-RAL_{7035}$ is used to repair damage to surfaces painted in RAL 7035 (light grey)

7035: RAL 7035 (light grey)

Features

- Easy to use thanks to integrated brush
- Exact colour for perfect match

Filling station

Complete **filling station**, transport frame on wheels with filling pump, container for solar fluid (ready mixed), sediment filter and connecting hoses.

Features

- Efficient filling and flushing of entire solar-powered system
- Air-free filling through high pump discharge and high volume flow
- Media output from container base to enable air-free filling
- Return hose with integrated stainless steel sediment filter
- Compact dimensions allow for easy transport
- Rinsing, filling and trigger in a single unit
- Easy stairs transport through large plastic wheels
- Transparent connection hoses allow easy monitoring of operation
- · Large filling aperature for easy filling
- Permanently attached filler cap