

Press Release

STANGL started Sales Cooperation with VITRODODI, Italy

Fürstenfeldbruck, April 15, 2010, - STANGL Semiconductor Equipment (STANGL), Fürstenfeldbruck, Germany, a 100 % subsidiary of SINGULUS TECHNOLOGIES (SINGULUS), Kahl/Main, and VITRODODI, Settimo Milanese, Italy, started a cooperation for washing machines for photovoltaic applications.

STANGL is offering Vitrododis "MIRROR LINE", a new series of horizontal washing machines for PV modules and thin film solar technology. The series consists of: - MIRROR COMPACT with 4 brushes, 1300, 1600 and 2000 mm wide - MIRROR ONE with 6 or more brushes, 1300 to 2200-mm width - MIRROR TOP ONE with 6 or more brushes, 2000 to 3300-mm width. An air blade separates the (dirtier) water of pre-washing from that of the washing section, and rinse can be recycled in the proper tank.

The quantity of cylindrical brushes can be increased depending on the different requirements, and special sections with circular tangential brushes, with alternate motion, can be installed for the previous scrubbing of the glass sheets, both on top and at the bottom. All the machines lift up to 500 mm for maintenance and can wash 3 to 50-mm thicknesses.

A first washer from Vitrododi was sold by STANGL in Europe.

STANGL Semiconductor Equipment AG

Fraunhoferstr. 9

D-82256 Fürstenfeldbruck For further information, please contact:

Bernhard Krause, PR,

Tel.: + 49 (0) 6181-9828020/ Mobil: + 49 (0) 170 920 29 24

Or

Luigi Dodi



VITRODODI INT.CO.SPA

Via Darwin 19

20019 Settimo Milanese MI - ITALY

tel. +39-02-33501225