

PARTNER COMPONENT



Technical Data Sheet
Printing Station

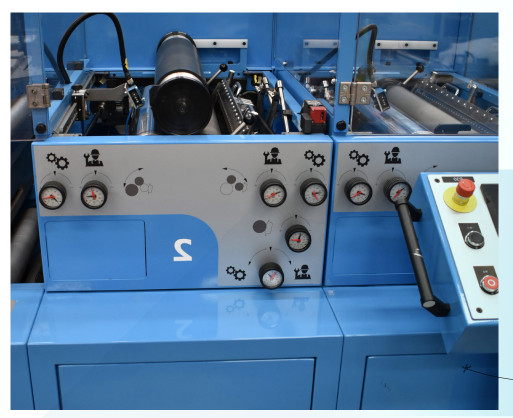
MAAN-ENGINEERING.COM

Version PS-2019.1 - September 2019

Printing Station for the in-line application of effective and efficient prints

The coating lines of Maan Engineering may be upgraded as standard with up to two integrated Printing Stations. As standard, the printing stations are rotary flexo-printing stations based on UV and/or air drying. These stations are 'doctor blade' systems with an enclosed chamber. The system is servo-driven and is equipped with a second-pass photocell. The Printing Station has an ink-recirculation system.





OPTIONS

An extensive selection of options is available on all our machines.

For more information, contact us so that we can configure the machine to your requirements.

Printing Station



SPECIFICATIONS

Technical overview	PS530	PS660
Web width (mm)	530	660
Web speed (m/min)	150	150
Web tension (N)	40-250	40-250
Core (mm)(mm)	76 (3")	76 (3")
Maximum roll diameter (mm)	1.016 (40")	1.016 (40")



Klipperweg 16 8102 HR RaalteThe Netherlands T +31 (0)572 - 35 27 71 E info@maan-engineering.com W www.maan-engineering.com



