## Sswepro inspire with efficiency



r roudet test possible:	
Replaces open tube	Ø 6 mm
Noise reduction	73 %
Air-/ cost savings	43 %

## Silvent 952

## Self-rotating nozzle

SILVENT 952: self-rotating nozzle designed to provide efficient and even blow-off of large areas. For example, wide polishing machines used in the wood working industry make use of rotating nozzles to achieve even and efficient blow-off of the entire wood surface. Conventional open pipe blow-off results in spotty blowing that fails to cover the whole surface and, therefore, uneven guality. An integrated dust removal system is normally used in connection with the rotating nozzles in these wide polishing machines, disposing of waste in an efficient and environmentally sound manner. As the nozzles rotate at high speed and force, the accompanying safety instructions must be followed during installation and use. SILVENT will gladly supply these safety regulations upon request, as well as in conjunction with initial delivery. Fully complies with EU Machine Directive noise limitations. Patented.

## Technical data

Item number	779525
Air consumption	38 Nm³/h
Air connection	M27x2
Sound	83 dB(A)
Blowing Power	6.4 N
Dimensions LxWxH	160x34x125 mm
Material	Zinc
Air pattern	Misc.

Swedex GmbH Industrieprodukte | Im Taubental 10 | 41468 Neuss | Tel. +49 (0) 2131 7522 0 | Fax +49 (0) 2131 7522 210 | E-Mail: info@swepro.de | UST Id-Nr: DE120684726 | IBAN DE 94300700100930094800 | BIC (Swift-Code) DEUTDEDDXXX | Amtsgericht Neuss, HRB 10722 | Geschäftsführer Andreas Lázár | www.swepro.de