

**Evaluation of the solid particle removal efficiency of  
Atlas Copco DD+/DDp+ or PD+/PDp+ filter  
According to ISO12500-3:2009**

Test report IBR JN: 12828A & 12828C

**Report prepared for:** Atlas Copco Airpower n.v.

**Issue date of certificate:** 26<sup>h</sup> October, 2012

PN for DD+/DDp+: 1 624 1829 09

PN for PD+/PDp+: 1 624 1829 07

	0.01 µm	0.1µm	0.5 µm	1 µm	5µm
DD+/DDp+	99.93%	99.92%	99.95%	99.998%	>99.999%
PD+/PDp+	99.995%	99.992%	99.997%	>99.999%	>99.999%

	MPPS	Efficiency at MPPS
DD+/DDp+	0.1 µm	99.92%
PD+/PDp+	0.06 µm	99.98%

Report Authorized By:



Susan H Goldsmith Managing Director

Note: Full report available upon request