



Certificate of compliance with the order „2.1“ DIN EN 10204

Herewith we certify, that the blast hoses distributed by Clemco have the following technical properties:

SM-1 BLAST HOSE ANTISTATIC (50 MM3)

Art. Nr.:	Bezeichnung	Maße
99850D	BLAST HOSE 19 X 7 SM-1	ID 19 mm - OD 33 mm
99849D	BLAST HOSE 25 X 7 SM-1	ID 25 mm - OD 39 mm
04256D, 99895D, 90297D	BLAST HOSE 32 X 8 SM-1	ID 32 mm - OD 48 mm
99853D	BLAST HOSE 38 X 9 SM-1	ID 38 mm - OD 56 mm
90617D	BLAST HOSE 42 X 9 SM-1	ID 42 mm - OD 60 mm

SM-2 BLAST HOSE ANTISTATIC (70 MM3)

Art. Nr.:	Bezeichnung	Maße
04257D, 90416D, 90417D	BLAST HOSE 13 X 7,5 mm	ID 13 mm - OD 28 mm
04301D, 04351D, 04355D	BLAST HOSE 19 X 7	ID 19 mm - OD 33 mm
04259D, 04305D, 90412D, 90413D	BLAST HOSE 25 X 7	ID 25 mm - OD 39 mm
04260D, 04306D, 90414D, 90415D	BLAST HOSE 32 X 8	ID 32mm - OD 48 mm
90401D	BLAST HOSE 38 X 9	ID 38 mm - OD 56 mm
90402D	BLAST HOSE 42 X 9	ID 42 mm - OD 60 mm

Temperature range*1)	-35°C /+80°C
Working pressure (bar)	1 to 10 or 1 to 12 bar (depending on*2)
Cracking pressure	> 3 x work pressure
Electrical conductivity	R < 106 Ω
Abrasion of tube acc. to DIN 53516	< 70 mm ³ *3) < 50 mm ³ (depending on sort)

*1) Ambient air temperature

*2) Hoses are labeled according

*3) Standard hose

Geschäftsführer :
Business manager :
Directeur general :

Bruckmühl, Germany, 21.01.2013

René Böttrich

* At present no European standards or other European guidelines to concrete technical demands on blast hoses exists. The demands of the ISO 3861 under the hoses also falls, are substantially too small for a suitability as blast hoses.