

Material meets CS/FAR 25.853(a) DIN EN 45545-2 TO1/EN ISO 4589-2 min HL3

AIRSTARTHOSES – KRUISBOOMMOLENSTRAAT 7 | 9 – 8800 ROESELARE





SCAT HOSES - ADVANTAGES

"SCAT" type ducting has the same type construction as "CAT" except with red silicone rubber impregnation. Out advantages : for use in conducting extremely cold or hot air with temperatures from -80° to over 550°F.

PROPERTIES

Flexible hoses specially recommended in gas conductions at high temperatures, engine exhaust fume extraction from a point immediately close to the ejection area, electronic units cooling and welding gas aspiration.

Hot air extraction in ceramic kilns.

Airplane or helicopter cockpit heating.

Ventilation and air-conditioning in boats.

Protection of electric cables passing through extremely hot areas.

Sheathing of pipework transporting hot air..

This product is manufactured with one fiber glass reinforcement with high temperature resistance silicone rubber. The inner part is coated with visible steel wire.

PARTNUMBER

PART NUMBER	
ASH-SC D10	Internal diameter 10 mm
ASH-SC D13	Internal diameter 13 mm
ASH-SC D14	Internal diameter 14 mm
ASH-SC D16	Internal diameter 16 mm
ASH-SC D17	Internal diameter 17 mm
ASH-SC D18	Internal diameter 18 mm
ASH-SC D19	Internal diameter 19 mm
ASH-SC D20	Internal diameter 20 mm
ASH-SC D22	Internal diameter 22 mm
ASH-SC D25	Internal diameter 25 mm
ASH-SC D28	Internal diameter 28 mm
ASH-SC D32	Internal diameter 32 mm
ASH-SC D34	Internal diameter 34 mm





SCAT HOSES - ADVANTAGES

"SCAT" type ducting has the same type construction as "CAT" except with red silicone rubber impregnation. Our advantage : For use in conducting extremely cold or hot air with temperatures from -80° to over 550°F.

PROPERTIES

These kind of flexible hoses are specially recommended in gas conductions at high temperatures, engine exhaust fume extraction from a point immediately close to the ejection area, electronic units cooling and welding gas aspiration. Hot air extraction in ceramic kilns. Airplane or helicopter cockpit heating. Ventilation and air-conditioning in boats. Protection of electric cables passing through extremely hot areas. Sheathing of pipework transporting hot air..

This product is manufactured with one fiber glass reinforcement with high temperature resistance silicone rubber. The inner part is coated with visible steel wire. Optional : anti abrasion cover. Temperature – 80 to +310€ Straight cut For non corrosion medium to high temperature gasses. -0.580 bar to +1.800 bar Flame retardant Antistatic, if spiral earthed. 10n6





PART NUMBER	
ASH-SC D38	Internal diameter 38 mm
ASH-SC D39	Internal diameter 39 mm
ASH-SC D40	Internal diameter 40 mm
ASH-SC D41	Internal diameter 41 mm
ASH-SC D42	Internal diameter 42 mm
ASH-SC D44	Internal diameter 44 mm
ASH-SC D45	Internal diameter 45 mm
ASH-SC D46	Internal diameter 46 mm
ASH-SC D47	Internal diameter 47 mm
ASH-SC D48	Internal diameter 48 mm
ASH-SC D50	Internal diameter 50 mm
ASH-SC D51	Internal diameter 51 mm
ASH-SC D52	Internal diameter 52 mm
ASH-SC D55	Internal diameter 55 mm
ASH-SC D57	Internal diameter 57 mm
ASH-SC D60	Internal diameter 60 mm
ASH-SC D61	Internal diameter 61 mm
ASH-SC D63	Internal diameter 63 mm
ASH-SC D64	Internal diameter 64 mm
ASH-SC D65	Internal diameter 65 mm
ASH-SC D67	Internal diameter 67 mm
ASH-SC D70	Internal diameter 70 mm
ASH-SC D72	Internal diameter 72 mm
ASH-SC D74	Internal diameter 74 mm
ASH-SC D76	Internal diameter 76 mm
ASH-SC D80	Internal diameter 80 mm
ASH-SC D82	Internal diameter 82 mm
ASH-SC D83	Internal diameter 83 mm
ASH-SC D85	Internal diameter 85 mm

Pictures and data are non-binding and can be changed by the manufacturer without notice





PART NUMBER	
ASH-SC D88	Internal diameter 88 mm
ASH-SC D90	Internal diameter 90 mm
ASH-SC D92	Internal diameter 92 mm
ASH-SC D95	Internal diameter 95 mm
ASH-SC D100	Internal diameter 100 mm
ASH-SC D102	Internal diameter 102 mm
ASH-SC D106	Internal diameter 106 mm
ASH-SC D108	Internal diameter 108 mm
ASH-SC D110	Internal diameter 110 mm
ASH-SC D114	Internal diameter 114 mm
ASH-SC D115	Internal diameter 115 mm
ASH-SC D120	Internal diameter 95 mm
ASH-SC D125	Internal diameter 100 mm
ASH-SC D127	Internal diameter 102 mm
ASH-SC D130	Internal diameter 106 mm
ASH-SC D140	Internal diameter 108 mm
ASH-SC D150	Internal diameter 110 mm
ASH-SC D152	Internal diameter 114 mm
ASH-SC D155	Internal diameter 115 mm
ASH-SC D160	Internal diameter 95 mm
ASH-SC D165	Internal diameter 106 mm
ASH-SC D170	Internal diameter 108 mm
ASH-SC D178	Internal diameter 110 mm
ASH-SC D180	Internal diameter 114 mm
ASH-SC D203	Internal diameter 115 mm
ASH-SC D210	Internal diameter 95 mm
ASH-SC D220	Internal diameter 106 mm
ASH-SC D254	Internal diameter 254 mm
ASH-SC D305	Internal diameter 305mm

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SCEET HOSES - ADVANTAGES

Flexible hose made of two layers of fiber glass and silicone coated with a non-visible steel wire inside the hose wall. Applications. Double Ply Silicone Coated Ducting.

PROPERTIES

"SCEET" type ducting has the same type construction as "CEET" except with red silicone rubber impregnation. For use in conducting extremely cold or hot air with temperatures from -80° to over 550°F.

Highly flexible

Easily installed around obstructions and sharp bends Less air friction loss than similar non-lined ducting Ideal for use in extremely cold or hot air, ranging from -80°F to +550°F Good for conveying fumes

PARTNUMBER

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ASH-SCT D10	Internal diameter 10 mm
ASH-SCT D13	Internal diameter 13 mm
ASH-SCT D14	Internal diameter 14 mm
ASH-SCT D16	Internal diameter 16 mm
ASH-SCT D17	Internal diameter 17 mm
ASH-STC D18	Internal diameter 18 mm
ASH-SCT D19	Internal diameter 19 mm
ASH-SCT D20	Internal diameter 20 mm
ASH-SCT D22	Internal diameter 22 mm
ASH-SCT D25	Internal diameter 25 mm
ASH-SCT D28	Internal diameter 28 mm
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ASH-SCT D45	Internal diameter 45 mm
ASH-SCT D46	Internal diameter 46 mm
ASH-SCT D47	Internal diameter 47 mm
ASH-SCT D48	Internal diameter 48 mm
ASH-SCT D50	Internal diameter 50 mm
ASH-SCT D51	Internal diameter 51 mm
ASH-SCT D52	Internal diameter 52 mm
ASH-SCT D55	Internal diameter 55 mm
ASH-SCT D57	Internal diameter 57 mm
ASH-SCT D60	Internal diameter 60 mm
ASH-SCT D61	Internal diameter 61 mm
ASH-SCT D63	Internal diameter 63 mm
ASH-SCT D64	Internal diameter 64 mm
ASH-SCT D65	Internal diameter 65 mm
ASH-SCT D67	Internal diameter 67 mm
ASH-SCT D70	Internal diameter 70 mm
ASH-SCT D72	Internal diameter 72 mm
ASH-SCT D74	Internal diameter 74 mm
ASH-SCT D76	Internal diameter 76 mm
ASH-SCT D80	Internal diameter 80 mm
ASH-SCT D82	Internal diameter 82 mm
ASH-SCT D83	Internal diameter 83 mm
ASH-SCT D85	Internal diameter 85 mm





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ASH-SCT D88	Internal diameter 88 mm
ASH-SCT D90	Internal diameter 90 mm
ASH-SCT D92	Internal diameter 92 mm
ASH-SCT D95	Internal diameter 95 mm
ASH-SC TD100	Internal diameter 100 mm
ASH-SCT D102	Internal diameter 102 mm
ASH-SCT D106	Internal diameter 106 mm
ASH-SCT D108	Internal diameter 108 mm
ASH-SCT D110	Internal diameter 110 mm
ASH-SCT D114	Internal diameter 114 mm
ASH-SCT D115	Internal diameter 115 mm
ASH-SCT D120	Internal diameter 95 mm
ASH-SCT D125	Internal diameter 100 mm
ASH-SCT D127	Internal diameter 102 mm
ASH-SCT D130	Internal diameter 106 mm
ASH-SCT D140	Internal diameter 108 mm
ASH-SCT D150	Internal diameter 110 mm
ASH-SCT D152	Internal diameter 114 mm
ASH-SCT D155	Internal diameter 115 mm
ASH-SCT D160	Internal diameter 95 mm
ASH-SCT D165	Internal diameter 106 mm
ASH-SCT D170	Internal diameter 108 mm
ASH-SCT D178	Internal diameter 110 mm
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