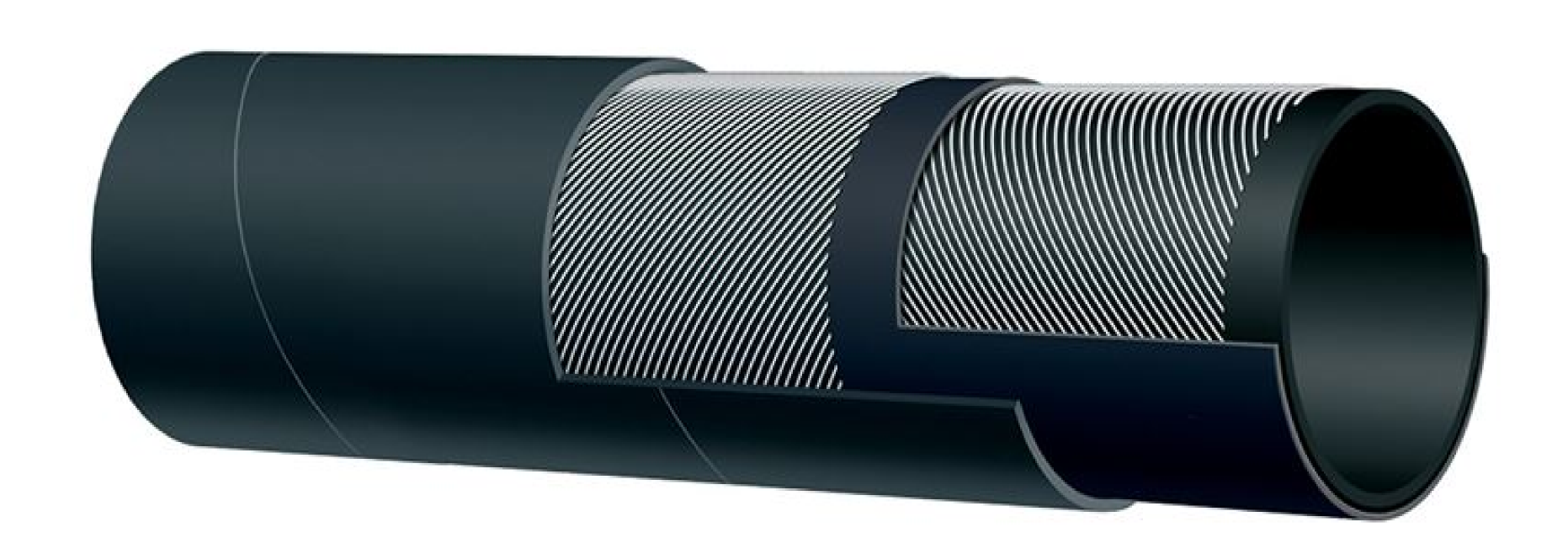


# 4-PLY SANDBLAST HOSE

THE T753AA SERIES
(formerly T750AA) IS
AN 180 PSI 4-PLY
ABRASIVE MATERIAL
BLAST HOSE
DESIGNED TO
CONVEY ABRASIVES,
SAND AND SHOT
BLAST MATERIAL.



### Construction:

**Tube:** Black static conducting natural rubber – offering excellent abrasion resistance, upgraded to 50mm<sup>3</sup> (cubed) rating.

**Reinforcement:** High tensile textile cords – 4-ply construction.

**Cover:** Black or green, conductive SBR/NR blend – abrasion and ozone resistant – pin pricked.

## **Working Pressure:**

Constant Pressure – 12 Bar (180 PSI)

# Service Temperature Range:

-22°F (-30°C) to +176°F (+80°C)

## **Branding:**

ALFAGOMMA – ITALY – 753 12 BAR (180 PSI) PREMIUM ABRASIVE MATERIAL BLAST  $\Omega$  (in white letters)

#### **COUPLING SUGGESTIONS**

Sandblast couplings and nozzle holders attached with screws. See next column for coupling part numbers.

Nominal Specifications										
Series Number	ID (in)	ID (mm)	OD (in)	OD (mm)	Tube Thickness (mm)	Max Rec. WP (psi)	Standard Length (ft)	Weight (lbs/ft)		
T753AA/AG075	3/4	19	1.50	38	0.236	180	50/100	0.68		
T753AA/AG100	1	25	1.89	48	0.283	180	50/100	1.04		
T753AA/AG125	1 1/4	32	2.17	55	0.283	180	50/100	1.23		
T753AA/AG150	1 1/2	38	2.36	60	0.260	180	50/100	1.40		
T753AA200	2	51	2.87	73	0.260	180	50/100	1.77		

NOTE: Tolerances according to RMA Class 311-A

HOSE ID (in)	HOSE ENDS	NOZZLE HOLDERS	THREADED FEMALE ADAPTER	GASKETS
3/4	Q-AL1, Q-BR1, Q-PI1	NH-AL1, NH-BR1	_	SBG
1	Q-AL2, Q-BR2, Q-PI2	NH-AL2, NH-BR2	_	SBG
1 1/4	Q-AL3, Q-BR3, Q-PI3	NH-AL3, NH-BR3	SB-AL1, SB-BR1	SBG
1 1/2	Q-AL4, Q-BR4, Q-PI4	NH-AL4, NH-BR4	SB-AL2, SB-BR2	SBG