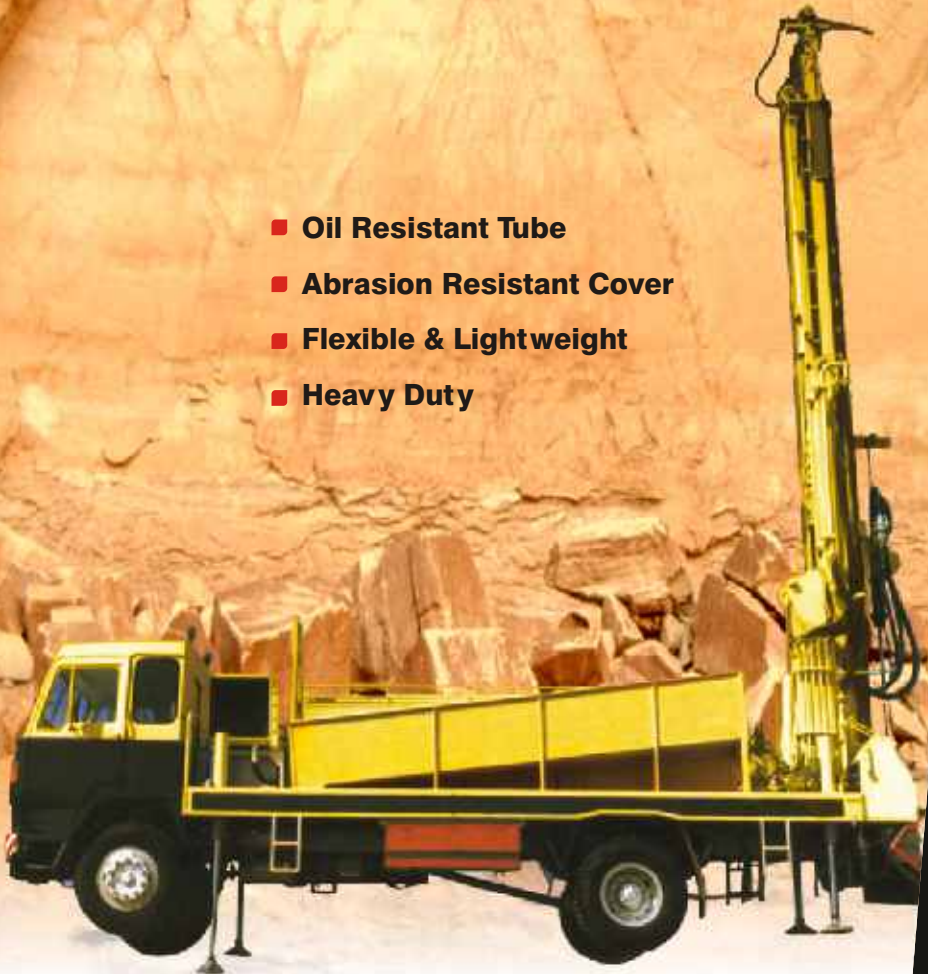




ROCK DRILL / AIR DRILL HOSE

- Oil Resistant Tube
- Abrasion Resistant Cover
- Flexible & Lightweight
- Heavy Duty



Built To Last!

recommended for :

Heavy duty, high pressure use on industrial, construction & pneumatic mining applications, requiring heavy duty hose with an oil resistant tube and abrasion resistant cover.

ROCK DRILL HOSE

EXCEEDS IS : 446 TYPE 3

Nominal I.D.		Mean O.D.		Working Pressure			Min. Burst Pressure		
mm	Inch	mm	Inch	Kg/cm ²	MPa	PSI	Kg/cm ²	MPa	PSI
12.5	1/2	19.8	0.78	21.0	2.10	300	84	8.4	1200
20.0	3/4	28.0	1.10	21.0	2.10	300	84	8.4	1200
25.0	1	37.8	1.48	21.0	2.10	300	84	8.4	1200

Service Temperature Range : -30°C to +82°C

Construction :

Tube : Specially compounded Nitrile Rubber

Cover :

Specially Compounded Highly Abrasion Resistant Nitrile Rubber for Size 12.5 mm & 20.0 mm

Highly Abrasion Resistant Modified Natural Rubber for Size 25.0 mm

Reinforcement : High Tenacity Synthetic Yarn for Size 12.5 mm to 25.0 mm

ROCK DRILL PLUS HOSE

EXCEEDS IS : 446 TYPE 3

Nominal I.D.		Mean O.D.		Working Pressure			Min. Burst Pressure		
mm	Inch	mm	Inch	Kg/cm ²	MPa	PSI	Kg/cm ²	MPa	PSI
20.0	3/4	30.0	1.18	21	2.1	300	84	8.4	1200

Service Temperature Range : -30°C to +82°C

Construction :

Tube : Specially compounded Nitrile Rubber

Cover : Specially Compounded Highly Abrasion Resistant Nitrile Rubber

Reinforcement : High Tenacity Synthetic Yarn

■ Oil Resistant Tube

■ Flexible & Lightweight

recommended for :

Heavy duty pneumatic applications, suitable for usage in air compressors of high capacity.

500 MP/AIR DRILL HOSE (Black or Yellow Cover)

Nominal I.D.		Mean O.D.		Working Pressure			Min. Burst Pressure		
mm	Inch	mm	Inch	Kg/cm ²	MPa	PSI	Kg/cm ²	MPa	PSI
20.0	3/4	28.2	1.11	34.5	3.45	500	138	13.8	2000
25.4	1	36.6	1.44	34.5	3.45	500	138	13.8	2000
31.8	1¼	44.2	1.74	34.5	3.45	500	138	13.8	2000
38.0	1½	50.5	1.99	34.5	3.45	500	138	13.8	2000
51.0	2	63.5	2.50	34.5	3.45	500	138	13.8	2000

Service Temperature Range : -30°C to +82°C

Construction :

Tube : Specially compounded Nitrile Rubber

Cover :

Option I : Specially Compounded Highly Abrasion Resistant Natural Rubber – Black in colour.

Option II : Highly Abrasion Resistant Modified Nitrile Rubber – Yellow in colour.

Reinforcement : Single Braid of high tensile steel wire.

- Note :**
- All sizes with perforated cover.
 - Yellow cover MSHA IC-11C, Flame Resistant.

*BRANDED AS GREENLINE

■ Abrasion Resistant Cover

■ Heavy Duty

Gates

Gates Rock Drill / Air Drill hose is built rock solid for your toughest pneumatic applications in Construction, Mining and Domestic Borewell Drilling Rigs.

Gates Rock Drill / Air Drill is not only durable, it is also versatile. Engineered with a special oil-resistant tube and abrasion-resistant cover, Gates Rock Drill / Air Drill is also suitable for demanding oil-transfer applications and harsh environmental conditions.

If you are looking for a tough, flexible & light weight Rock Drill / Air Drill Hose for your high - pressure pneumatic applications – use Gates Rock Drill / Air Drill Hose for increased flexibility, longer service life and reduced weight.



THE WORLD'S MOST TRUSTED NAME IN BELTS, HOSE AND HYDRAULICS



A Tomkins Company

Gates India Private Limited

Ambala-Chandigarh Highway, Lalru - 140 501 (Punjab)

Tel : 0171-2779050-53, 2779491 Fax : 2779151-52 e-mail : gatesind@satyam.net.in
website : www.gates.com/india

Customer Care

Tel : 0171-2779297, 2779390 Extn : 3106/07

Sales & Service

	Ahmedabad	Chennai	Hyderabad	Kolkata	Mumbai	New Delhi
Mobile	98250-73098	98400-68344	98480-38723	98300-18794	98210-43574	98110-06873
Tele-fax	079-6872470	044-24672192	040-27222986	033-23359865	022-55980388	011-51601553