

Garsafe PRO Garsafe NeO







About Us

Garware Technical Fibres Ltd. (formerly Garware-Wall Ropes Ltd.) is one of India's leading players in the technical textile industry. Established in 1976, the company today has a multigeography footprint & has a presence in various technical textiles industries.

The company is known for providing world class innovative solutions for applications in the Safety, Sport, Agriculture, Fishing & many other types of technical textile industries.

Garware Technical Fibres at a Glance

- Pioneers of synthetic cordage in India
- Global presence with customers spread across
 75 countries

GarSafe PRO



- ISO 14001-2015 and 9001-2015 certifications by BVC, UK
- R&D unit recognized by the Department of Science & Technology, Government of India
- Carries ICRA's 'AA-' rating indicating strong financial stability
- Awarded 'Star Export House' status for many years
- Received the largest sports goods and sports nets exporter award from the Sports Goods Export Promotion Council, sponsored by the Ministry of Commerce, Govt. of India
- A dividend paying public limited company since inception.
 Listed on the Bombay Stock Exchange and the National Stock
 Exchange of India

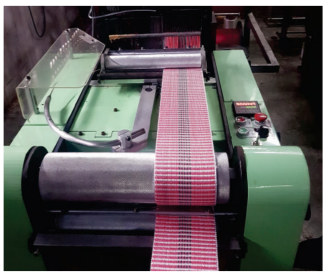


Excellent Manufacturing Facility













Testing





















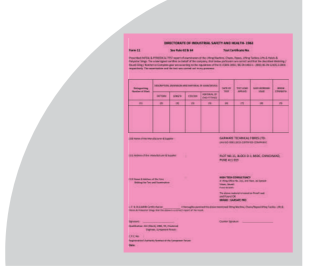
Certifications

Garware Technical Fibres Ltd.

- Garsafe Pro slings are CE marked (Process)
- Comes with 100% Guaranteed Breaking strength
- 3rd party (LLyods certificate available on demand at extra cost)
- Comes with Form 11 / Form 5
- Dos and Donts for user safety and proper maintenance







DO'S & DON'TS FOR SAFE USE OF LIFTING SLING
1. Use only identified slings
2. Never use a cut or damaged sling
3. Never make knots in a sling
4. Never drag a sling from underneath a load that is resting on it,
5. Never use a sling with a load with unprotected sharp edges,
6. Always ensure that lifting hooks or devices have smooth edges that will not
damage the eyes of the slings
7. If slings are to be used in chemically abnormal atmosphere or in constant hig
temperature then seek confirmation or advice before use
8. Do not store slings under ultraviolet lights OR direct Sunlight OR near direct l
9. Always observe the certified capacity of a sling
10. Always inspect a sling before use
11. When inspecting slings examine the full length for chafe/cuts/seam damage
12. Do not use directly on abrasive surfaces. Use protective sleeves.
13. Any slings with cuts at the edge or damaged at stitched seams must be taker of service immediately
14. Do not pull the Sling from underload when the load is resting on it.
15. Do not stand under and stand clear of the suspended load.
16. Do not put any part of the human body between the Sling & the Load or betw the sling & the hooks.
17. Slings should be used between the temperature -40°C to 100°C.
18. Do not use the sling unless a proper training is provided for handling,

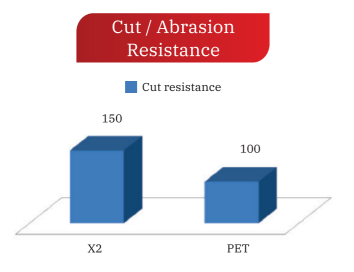
GarSafe PRO

▶ ADVANTAGES OF GARSAFE PRO LIFTING SLINGS

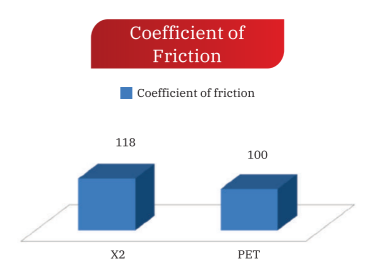


GARSAFE PRO LIFTING SLINGS

SWL in MT	Width (mm)	Minimum Breaking Strength kgs	Colour Code
1	25	5000	Violet
2	55	10000	Green
3	75	15000	Yellow
4	100	20000	Grey
5	125	25000	Red



Garsafe slings provide 50% more cut / abrasion resistance



Garsafe slings provide 18% more coefficient of friction



- For SWL from 1-5 MT, GTFL offers value added product using our fibre technology to give better abrasion resistance and high coefficient of friction
- This product with above unique features is being branded as Garsafe lifting slings
- Team GTFL is in process of integrating the above mentioned unique product features into the higher size SWL which is upwards 5 MT
- Currently upwards 5 MT SWL GTFL would be offering, conventional Polyester slings which shall be branded as Garware neo, so as to offer full range of products which is the market requirement
- As a commitment to quality, GTFL would be offering Guaranteed Breaking Strength as per the defined safety factor in Garware neo





GARSAFE NEO LIFTING SLINGS

SWL in MT	Width (mm)	Minimum Breaking Strength kgs	Colour Code
5 TON	125	25000	Red
6 TON	150	30000	Brown
8 TON	200	40000	Blue
10 TON	250	50000	Orange
12 TON	300	60000	Orange
16 TON	200	80000	Blue
20 TON	250	100000	Orange