



## Outstanding levels of performance



#### **ArcelorMittal ROPES**

ENGINEERING EXCELLENCE

## Productivity depends on efficiencies

Recognised worldwide for its fatigue resistant products,
ArcelorMittal ROPES - part of the ArcelorMittal Group, manufactures some of the most technologically advanced steel ropes in the world.

ArcelorMittal ROPES offers much more than high quality, competitively priced steel wire ropes. Our purpose is to work with our customers to fulfil their technical requirements, quickly, safely and efficiently.

"Our vertically integrated business model enables us to efficiently track and trace the origins of the materials we use, improving quality controls and reducing costs"

Morten Breddam
Business Line Manager, ArcelorMittal ROPES



#### **NEW LEVELS OF PERFORMANCE**

Research and development are the cornerstone of sustainable development and innovation. Our worldwide network of over 1400 full time researchers, operating from 13 research centres around the world, enables ArcelorMittal ROPES to push forward the limits of steel wire rope technology.

### Whisper®



#### the silent rope

Whisper® is a new breed of ropeway rope that reduces vibration and noise levels, optimising passenger comfort and delivering long term efficiencies.

The solid monofilament core with fins offers greater integrity and longer lasting stability.

Engineered for the urban and mountain transportation of passengers, Whisper® ensures an evenly distributed interface between the outer circumference of the Whisper® rope and the operating equipment.

80% reduction in vibration and noise levels

Recommended for intensive operation 24/7

Long term efficiencies

Significant reduction in maintenance costs

#### **Properties**



Lubrication



Compaction











Corzal® Wire Coating



Bright Wire



Galvanised Wire Coating





Our Ropeway Ropes are engineered to maximise operational performance and enhance productivity.



6 strand ropes from ArcelorMittal ROPES offer superior strength, stretch resistance and resistance to bending fatigue

Compacted Rope

Compacted strands around a central solid plastic core deliver outstanding levels of resistance against crushing and abrasion.

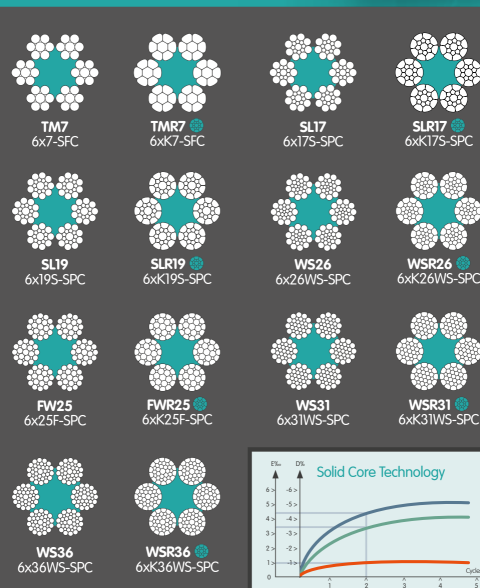


The level of stretch of our compact core ropes is extremely low at approx 1.5% when the rope reaches its end of life.

The very low diameter reduction of compact ropes keeps the consistent quality of the interface betwee the rope and the installation on which it is used.

Natural Fibre Core
 Synthetic Fibre Core

Solid Plastic Core

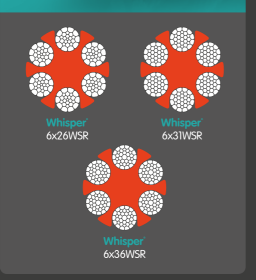


#### Whisper®

A new breed of ropeway rope that reduces vibration and noise levels, optimising passenger comfort

The outer circumference of and sheaves, clamps and rollers.



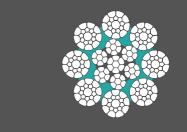


#### HP8P

8 outer strands, plastic impregnation

Our ropes for slope groomers offer high a high breaking load and their construction allows them to resist the highest pressures on the winch, perfect for intensive use and long life performance.

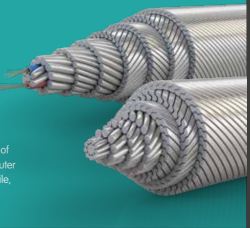




#### Full Lock Coil

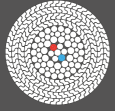
ArcelorMittal ROPES has developed a Full Lock Coil (FLC) track rope specifically for the highly demanding applications of aerial and passenger transportation

The compacted and densely concentrated metallic structure of the FLC track rope guarantees a higher breaking load. The outer interlocking "Z" shaped layers give the rope a smoother profile, reducing fatigue caused by the interface between rope and





FLC 2Z



FLC 4Z-FO



FLC 3Z



FLC 3Z-FO



FLC 4Z



FLC 2Z-FO

# Select the high performance Ropeway Ropes that are right for your applications.

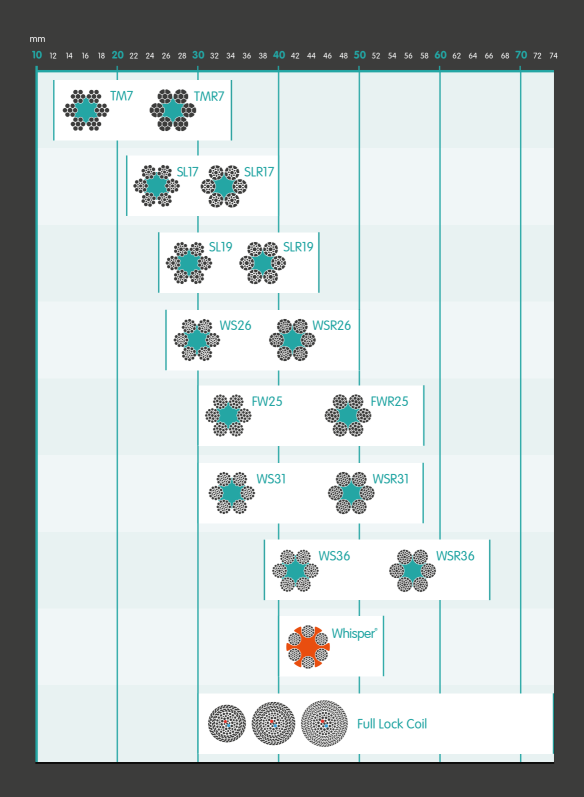
Different ropeway applications require a rope that will meet the exceptionally demanding requirements for safety, reliability, passenger comfort, longevity and, of course, value for money.

	6 Strand Ropes	6 Strand Compacted Ropes	Whisper®	Full Lock Coil Ropes	Full Lock Coil Ropes with Fibre Optic
Teleski					
Chairlift Chairlift		8	8		
Detachable Chairlift					
Gondola					
Funitel	8	•			
Gondola 25/35				•	•
Cable Car			•	•	
Material Cable Car	•			•	
Funicular	•	•	•	8	8

TRACK ROPE

The Arcelor/Mittal Ropeway Ropes team are experts in their field, producing many thousands of kilometres of premium quality steel rope each year and providing technical advice to their worldwide customer base.

Use our 'at a glance' guide to select the correct ropes for your applications and ensure that you maximise safety and operational performance.



#### Two of our many success stories

#### Vallandry, France

Whisper® is installed at La Plagne and Les Arcs ski resort stations and has been in operation since 2016. The internationally renowned French ski resort consists of two alpine skiing villages attracting many thousands of visitors each year. The Vallandry area is served by a network of ski lifts, chairlifts and various passenger ropeways.

Structured around a solid monofilament core with fins, Whisper® delivers reduced vibration and reduced noise levels. Whisper® improves passenger comfort and long term efficiencies and is recommended for urban and mountain use on intensive use equipment that operates 24/7.



#### Penfeld in Brest, France

The Brest Urban Cable Car is the first cable propelled transit technology to be used in France. It is helping to expand the city centre by unifying the left and right banks, balancing economic and residential activity in the city.

ArcelorMittal ROPES installed 2510m of 50mm galvanised Full Lock Coil track rope with integrated Fibre Optics, and 1960m of 25mm Corzal® 6 strand hauling ropes in 2 spliced loops.



#### ArcelorMittal ROPES

ENGINEERING EXCELLENCE

25 Avenue de Lyon, BP 38 F-01002 Bourg-en-Bresse Cedex

T: +33 4 74 32 82 79

F: +33 4 74 32 81 05

E: ropeway.ropes@arcelormittal.com

#### www.arcelormittal.com/wireropes







All information in this promotional material shall illustrate products and services in a non final way and invite to further technical or commercial explanation; they are not contractual.

Copyright ArcelorMittal 04/2019

