

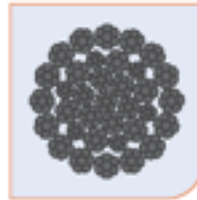


ArcelorMittal

## SPECIAL WIRE ROPES

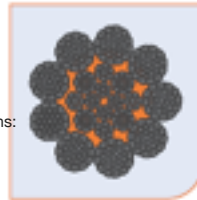
### Notor HP

- ▶ Excellent performance under the most severe conditions, exceptional non-rotational characteristics, very high breaking load, excellent service life, high resistance to corrosion and high flexibility are the numerous advantages of the solution.
- ▶ Arcelor Mittal @ourg-en-@resse recommends Notor HP for flower cranes, mobile cranes, crawler cranes, high electrical hoists or any hoisting application requiring high performance together with a critical breaking load.
- ▶ Diameters from 10 to 125 mm sq.



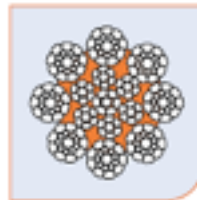
### Complast 9

- ▶ Homogeneous and durable construction, high cross sectional magnetic area, very high breaking load, long service life. The plastic coating cushions the core from the external strands ensuring that the behaviour of Complast 9 is perfectly uniform.
- ▶ Arcelor Mittal @ourg-en-@resse recommends Complast 9 for all arduous hoist applications: lifting ropes, tower and mobile cranes.
- ▶ Diameters from 16 to 64 mm\*.



### HPBP

- ▶ A valuable production without comparison. The plastic coating gives internal protection and cushions the outer strands thus ensuring HPBP has a perfectly homogenous structure resulting in high performance.
- ▶ Arcelor Mittal Boug-en-Breeze recommends HPBP for difficult applications travelling cranes, paper mills, steelworks, mineral gantry cranes, container carriers, electric hoists, delicate industrial handling.
- ▶ Diameters from 6.5 to 0.2 mm\*



Made in France