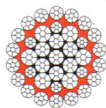
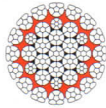


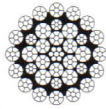
Rotation-resistant special wire ropes



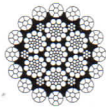
verotop **P** is a rotation-resistant rope with compacted strands and a rope core covered with a plastic layer.



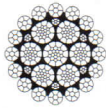
verotop **XP** is a rotary swaged rotation-resistant rope with compacted strands and a rope core covered with a plastic layer.



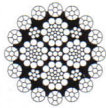
verotop is a very flexible rotation-resistant rope with compacted strands.



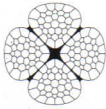
verotop **S** is a very flexible rotation-resistant rope with compacted outer strands and very high breaking strength.



verotop **S+** is a very flexible rotation-resistant rope with compacted outer strands and extraordinary breaking strength.

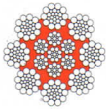


verotop **E** is a flexible rotation-resistant rope with compacted outer strands.

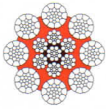


vero **4** is a 4-strand rotation-resistant rope with compacted strands.

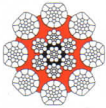
Non-rotation-resistant special wire ropes



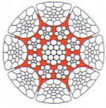
verostar **8** is an 8-strand, non-rotation-resistant rope with conventional strands and a rope core covered with a plastic layer.



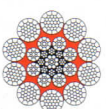
veropro **8** is an 8-strand, non-rotation-resistant rope with compacted outer strands and a rope core covered with a plastic layer.



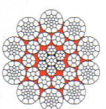
veropro **8 RS** is a rotary swaged 8-strand, non-rotation resistant rope with compacted outer strands and a rope core covered with a plastic layer.



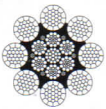
veropower **8** is a rotary swaged 8-strand, non-rotation resistant rope in parallel lay construction with compacted outer strands and a rope core covered with a plastic layer.



veropro **10** is a very flexible 10-strand, non-rotation-resistant rope with compacted strands and a rope core covered with a plastic layer.



verotech **10** is a very flexible 10-strand, non-rotation resistant rope in parallel lay construction with compacted strands and a rope core covered with a plastic layer.



verosteel **8** is an 8-strand, non-rotation-resistant rope with compacted outer strands.