

NEW CONSUMABLE SOLUTIONS FOR SPOOLING AREA



K-SPOOL

>Hooking rings,
static boxes,
guides, funnels,
sliding shoes,
diverters<

The Danieli Spooling process is the breakthrough technological innovation that has introduced a major change in bar-in-coil production, with significant benefits for both hot-rolled coil producers and for the downstream coil end-users.



BETTER PRICE/QUALITY RATIO: by maintaining high quality and offering better market prices!
Individual items can be purchased in large quantities, resulting in lower prices but with the same quality.



WARRANTY ON SUPPLIED PARTS: Choosing guaranteed original pieces leads to better quality, thanks to the study of qualified and qualified professionals, including, without limitation, all the guarantees of marketability, protected from latent defects.
Keeping parts in stock means that they can immediately be replaced in case of a malfunction.

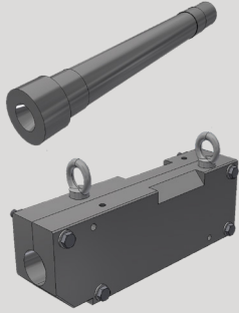
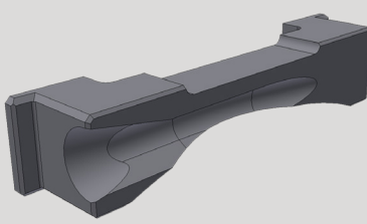


TAILOR-MADE SOLUTIONS: thanks to the experience, Consumables team are able to provide new solutions:
> technical assistance to improve the process and lengthen the lifetime of consumables
> purchase of rough parts which can then be machined
> parts can be adapted to roll larger products or machined in order to be ready in a short time depending on the customer's request.



LEAD TIME: faster delivery times thanks to efficient management in Danieli warehouses. Through which it is possible to reduce significantly time which today is a critical point especially for items with higher turnover.

NEW CONSUMABLE SOLUTIONS FOR SPOOLING AREA

Pipe Guides	Guide	Hooking Rings
 <p>Component subject to greater wear. It is essential for manufacturing. (Add min. n. 2 static box in case of malfunction or cobbles).</p>	 <p>Component that guides the product and diverts it toward the hooking ring; once its wear threshold is exceeded it has to be replaced (1500-2000 ton.).</p>	 <p>Component subject to wear; it is essential for manufacturing. After it has been used, it can be adapted to larger diameter products, thus increasing its lifetime; it can also be used for other products. The element hooks the head to start spooling. Hook material deterioration is also due to the differences in temperature and product changes.</p>

