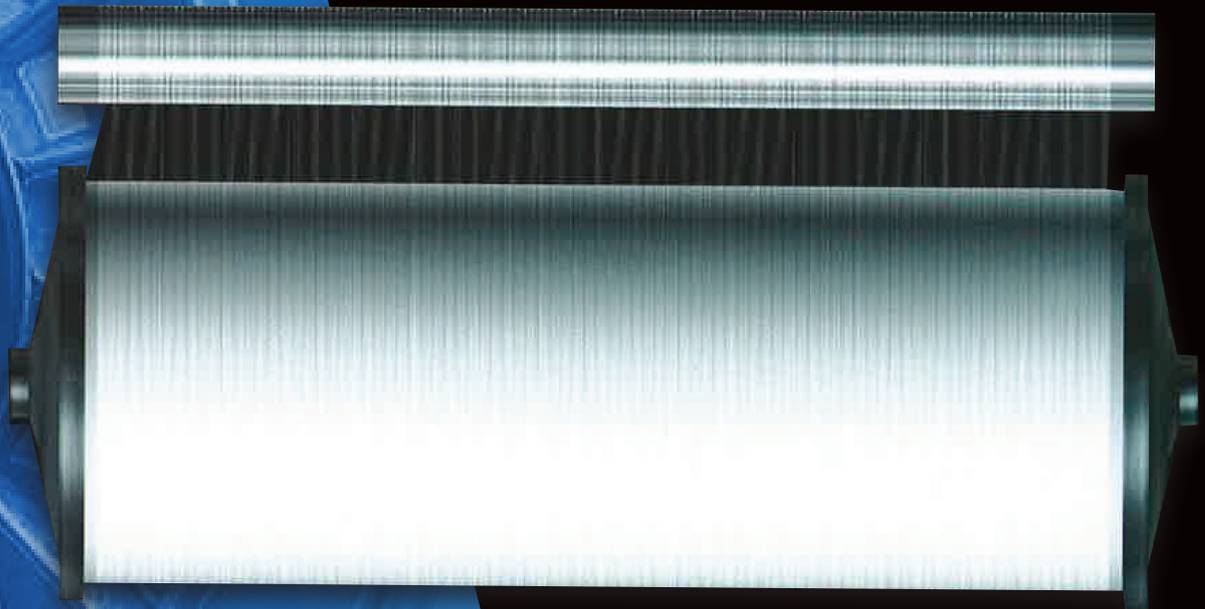


SUBBI FRAZIONALI

WARPING BEAMS

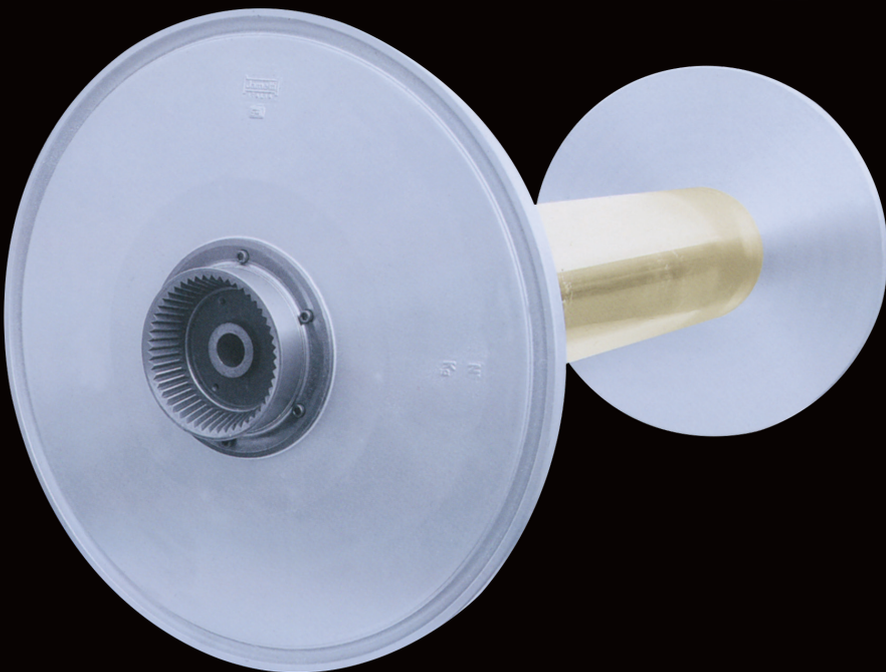
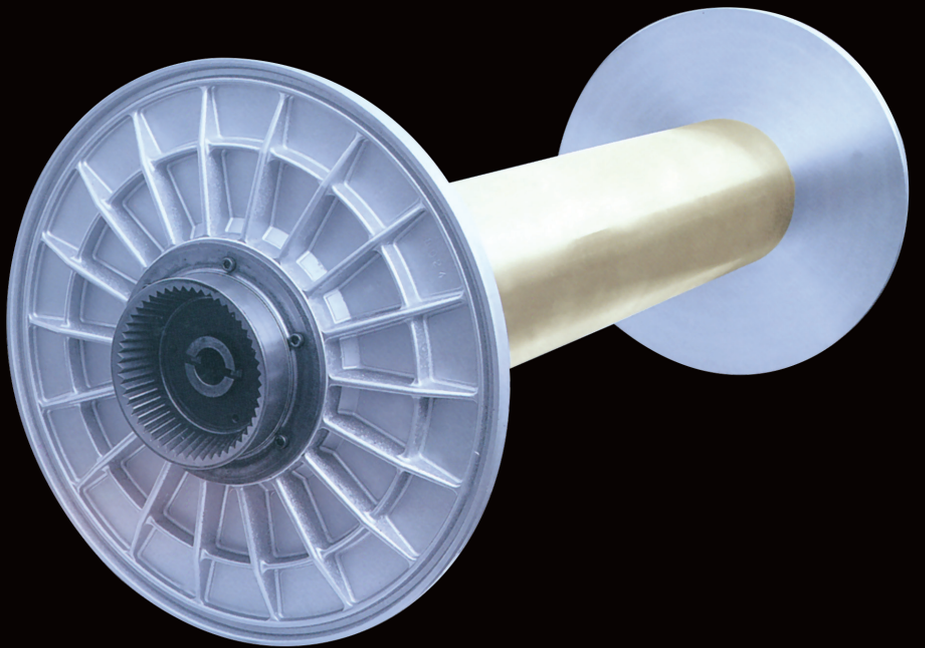


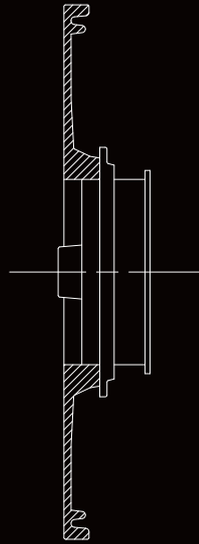
SUBBI PER TELAI TESSILI
BEAMS BARRELS



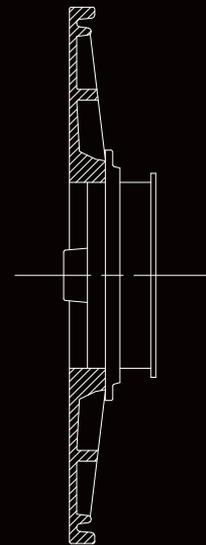
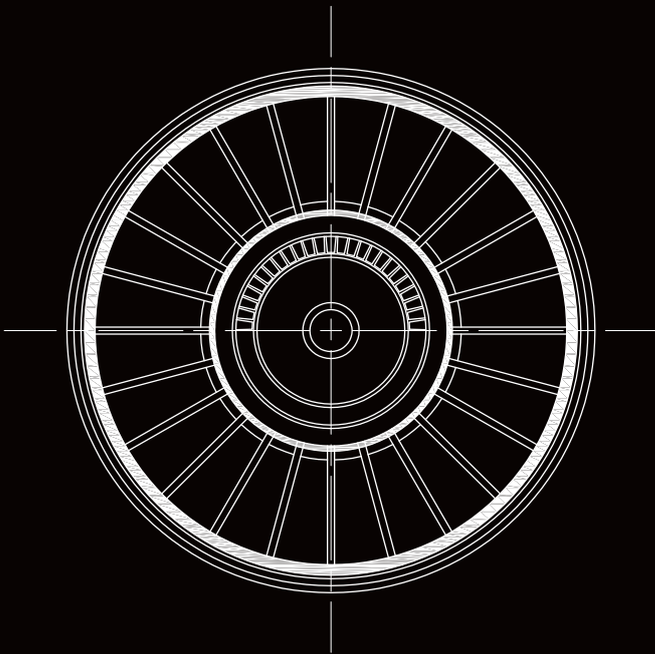
SUBBI PER TELAI A NASTRO
BEAMS FOR RIBBON LOOMS

RIGAMONTI E PEREGO
RP

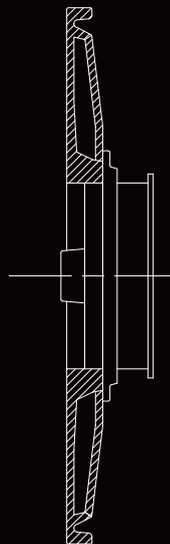




LISCIA
SMOOTH

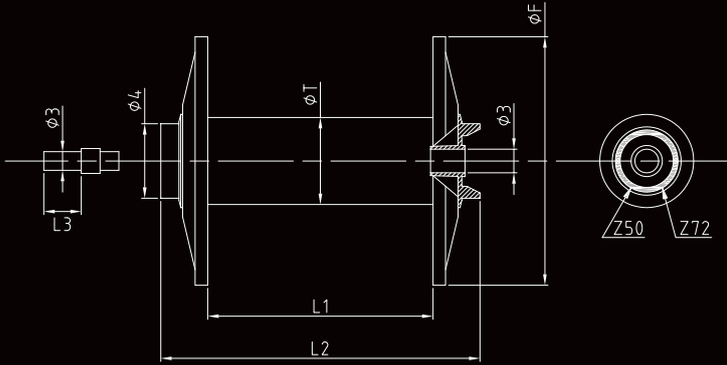


NERVATA
RIBBED



DOPPIA PARETE
DOUBLE WALLED

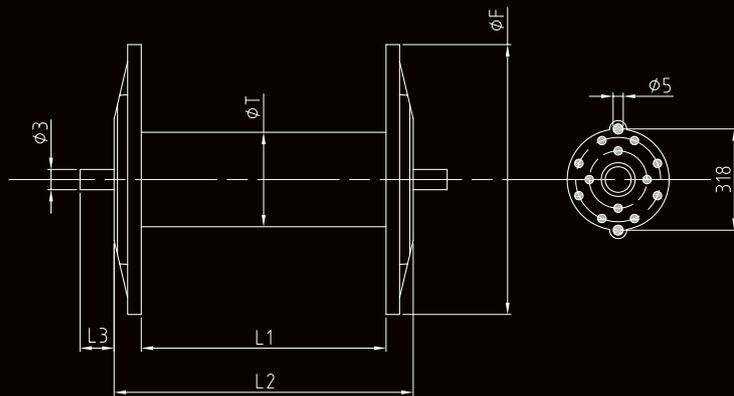
TIPO "A"



- Subbi a innesto dentato (50/72 denti)
- Beams with tooth connectors (50/72 teeth)

ϕF	ϕT	$\phi 3$	$\phi 4$	$\phi 4$	L1	L2	L3
800/1000	300/320	50	245	295	L1	L1+270	150
1250	400	60	260			L1+320	
1400	450						

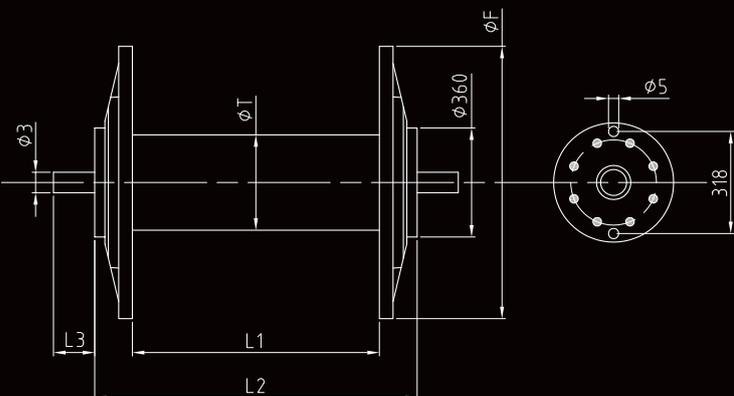
TIPO "C1"



- Subbi con perni
- Beams with pivots

ϕF	ϕT	$\phi 3$	L1	L2	L3	$\phi 5$
815	300		L1	L1+150		25/30
915						
1000						

TIPO "C2"



- Subbi con perni e piastre di trascinamento
- Beams with pivots and driving plates

ϕF	ϕT	$\phi 3$	L1	L2	L3	$\phi 5$
815	300		L1	L1+200		25/30
915						
1000						



SUBBI PER ORDITOI FRAZIONALI

- Flange in lega leggera nelle qualità Q1-Q2-Q3, adatte a filati discontinui e continui.
Superficie interna rettificata con la rugosità Ra 1,2 micron (trattamento di anodizzazione a richiesta).
Possibilità di esecuzione con gole di frenaggio sul bordo delle flange ed eventuale rivestimento con nastro in acciaio inox.
- Fusto in tubo d'acciaio completamente tornito per un'ottimale cilindricità e zincato elettroliticamente per un'efficace protezione antiruggine.
- Testate con perni o con adattatori ad innesto dentato.
- La numerazione delle singole parti permette il perfetto assemblaggio del subbio.
Subbi bilanciati dinamicamente secondo la norma ISO-1940 qualità 6.3
Costruzione secondo le adeguata alle esigenze di stabilità, di precisione e di velocità richieste dalle condizioni di impiego.
Il nostro ufficio tecnico è disponibile a lavorare assieme a voi per esigenze specifiche.
Disponiamo di un servizio di revisione per la sostituzione di parti e/o la ribilanciatura dinamica.
L'utilizzo di materiali di ottima qualità, l'accurata lavorazione, i severi controlli ed una stretta osservanza delle tolleranze assicurano un prodotto perfettamente rispondente alle esigenze di una corretta orditura.

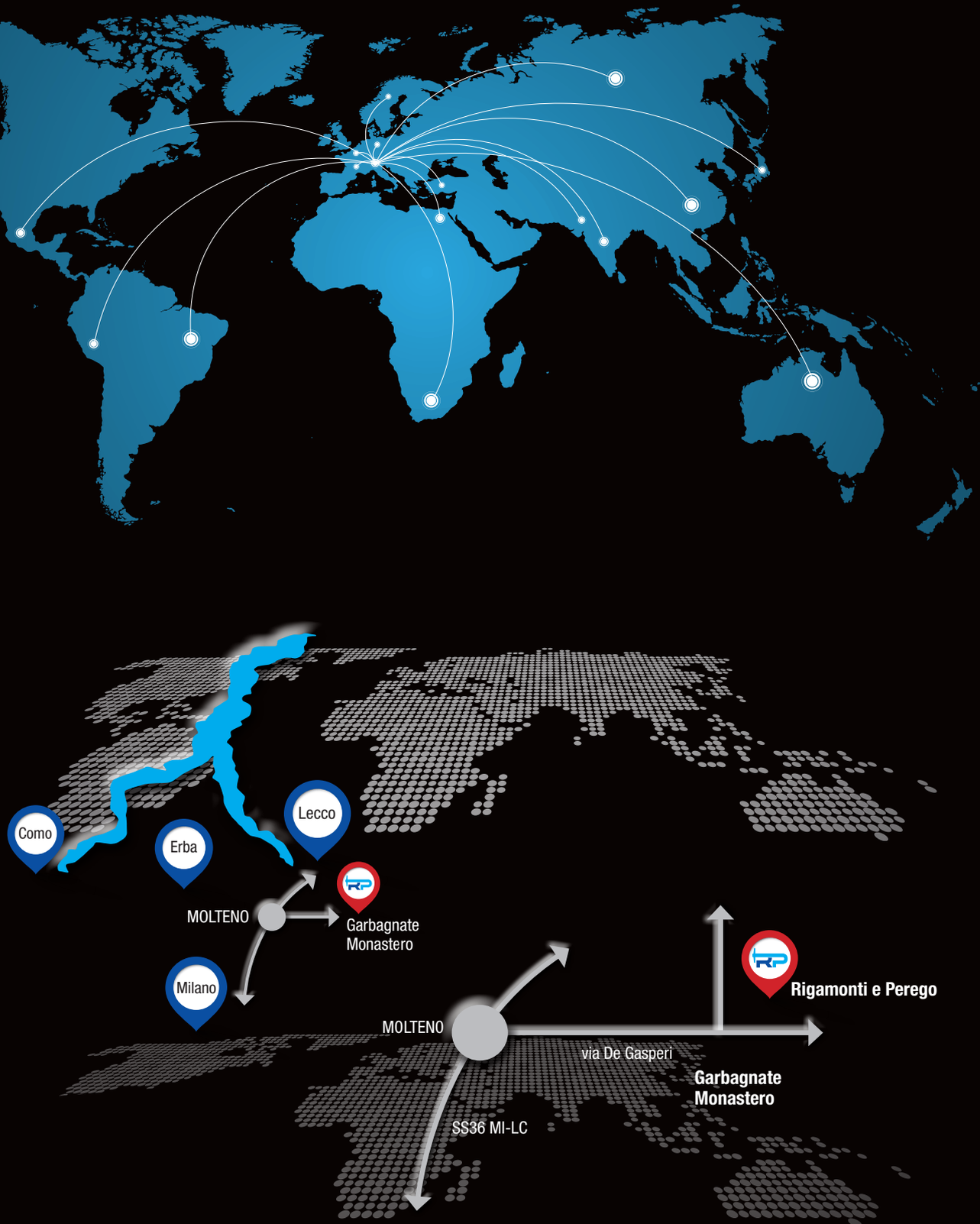


WARPING BEAMS

- *Quality Q1-Q2-Q3 light metal alloy flanges, suitable for both continuous and discontinuous yarns.
The internal surface is carefully machined and rectified with Ra 1,2 micron smoothness (anodizing treatment on request).
The rims of the flanges can be produced with braking grooves and/or stainless steel covering.*
- *The steel tube is completely turned to ensure optimal parallelism and electrolytically zinc coated for the best antirust protection.*
- *Extremities are available with pivots or tooth connectors.*
- *Flanges, tubes and adapters are numbered in order to assemble the beams perfectly.
Beams are dynamically balanced as per ISO rule 1940 Quality 6.3.
The construction is tailored to the parameters of stability, precision and speed needed by your requirements.
Our technical department is available to discuss any specific requirements.
We offer a check-up service for spare parts and/or dynamical rebalancing.
Our products are ideal for all warping needs thanks to high quality materials, state of the art production and rigorous quality controls that ensure the respect of the given tolerances.*



main markets reference



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