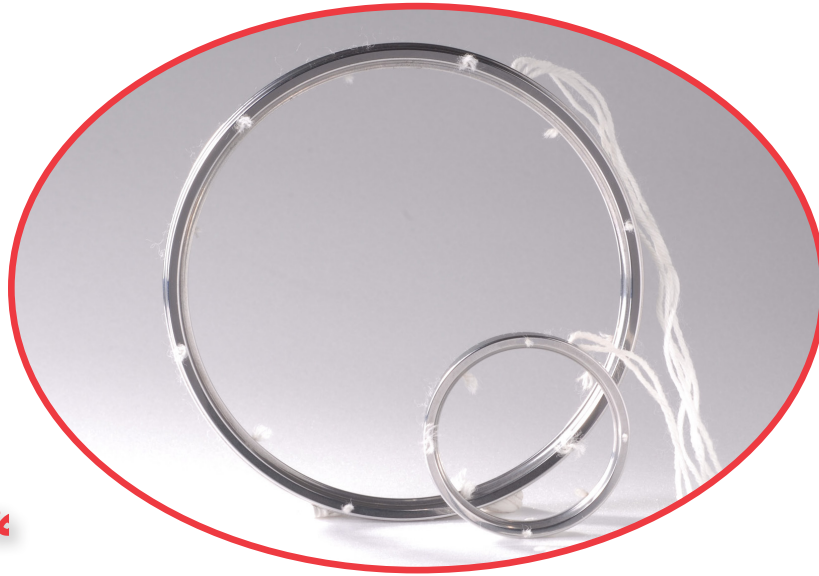


CONICAL RINGS



PRODUCT FEATURES & BENEFITS

- Manufactured from the best high carbon-high chrome core hardened steel which ensures excellent wear resistance.
- Low-roughness polished finished surface to ensure consistent performance and yarn quality.
- Special Conical/Concave design which allows the optimum ring and traveler contact.
- 4" x 4" micro hole lubrication system delivers the proper amount of oil on the ring surface to ensure the best traveler performance. (Includes 100% selected wool wicks).
- Custom made ring rails available to accommodate different ring diameters.

SPECIFICATIONS

MAIN CONICAL RINGS DIMENSIONS															
ID	FD	OD	H	SPINNING FRAME	ID	FD	OD	H	SPINNING FRAME						
45	x	52	x	52,9	x	9,1	Cognetex - Finlane	51	x	58	x	59,5	x	11,1	Zinser - Oerlikon Schlafhorst
48	x	55	x	56,5	x	9,1	Cognetex - Finlane	54	x	61	x	62,5	x	11,1	Zinser - Oerlikon Schlafhorst
48	x	55	x	56,5	x	11,1	Cognetex - Finlane	55	x	62	x	63,5	x	11,1	Zinser - Oerlikon Schlafhorst
51	x	58	x	59,5	x	11,1	Cognetex - Finlane	56	x	63	x	64,5	x	11,1	Zinser - Oerlikon Schlafhorst
55	x	62	x	63,5	x	11,1	Cognetex - Finlane	58	x	65	x	66,5	x	11,1	Zinser - Oerlikon Schlafhorst
60	x	67	x	68,5	x	11,1	Cognetex - Finlane	60	x	67	x	68,5	x	11,1	Zinser - Oerlikon Schlafhorst
65	x	72	x	73,5	x	11,1	Cognetex - Finlane								
45	x	52	x	53,5	x	9,1	Zinser - Oerlikon Schlafhorst	51	x	58	x	59,5	x	11,1	Edera (fixing with 2 screws)
45	x	52	x	53,5	x	11,1	Zinser - Oerlikon Schlafhorst	55	x	62	x	63,5	x	11,1	Edera (fixing with 2 screws)
48	x	55	x	56,6	x	11,1	Zinser - Oerlikon Schlafhorst	57	x	64	x	65,5	x	11,1	Edera (fixing with 2 screws)
50	x	57	x	58,5	x	11,1	Zinser - Oerlikon Schlafhorst	60	x	67	x	68,5	x	11,1	Edera (fixing with 2 screws)