

Slewing Rings

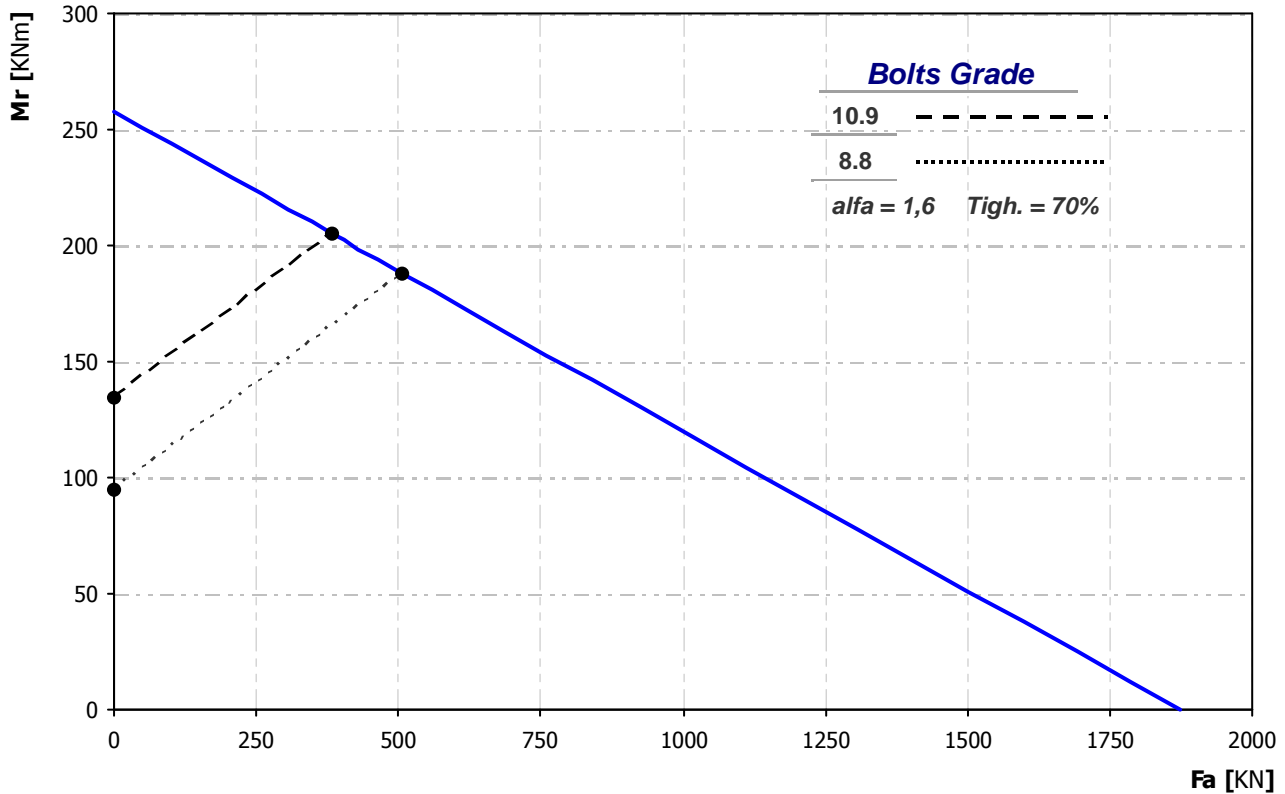
DIAGRAMMA DI CARICO - LOAD CHART

Cuscinetti a Sfera - Ball Slewing

Momento Ribaltante (Mr) - Overturning Moment (Mr)

Forza Assiale (Fa) - Axial Load (Fa)

SR-Project



L'idoneità del cuscinetto ai carichi ed all'applicazione di progetto deve essere confermata dall' Ufficio Tecnico di La Leonessa SpA

Slewing Ring conformity to the loads and to the application must be confirmed by Technical Office of La Leonessa SpA

Type:	CB-E-0614
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Study Code:	VE061B05
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Anello Interno - Inner	
Material	42CrMo4
Heat Treatment	Quen. & Temp.
N° Bolts	24
Bolts Size	M18
Equally Spaced	Yes

Anello Esterno - Outer	
Material	42CrMo4
Heat Treatment	Quen. & Temp.
N° Bolts	24
Bolts Size	M18
Equally Spaced	Yes

Project Code
1-2S/VE061B05I/S/N/D/LL/1/1

Project Date
27/07/2012

System Project
Nodari

Approved
Dr. Ing. Lazzaroni A.