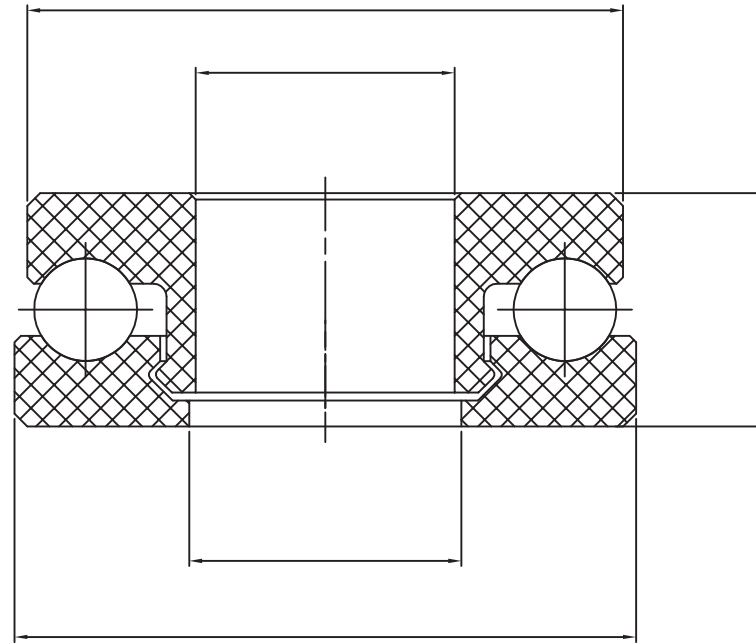


Customer-specific thrust ball bearing from **SIMG<sup>®</sup>**

1 row    2 rows    3 rows    4 rows

for  
 Contact person:  
 Customer:  
 Phone:  
 E-mail:  
 Quantity:    /    /    /    /    pieces



Conditions at the depository  
 Speed:            r.p.m  
 Capacity axial stat:            N  
 Capacity axial dyn:            N  
 Operation temperature:            °C  
 Conductibility or insulation respectively:    yes    Atext    no  
 Weatherability:    yes    no  
 Food conformity:    yes    no  
 Radiation exposure/resistance:            kGy  
 Chemical additives :

Material selection  
 Rings:  
 Cage:  
 Balls: