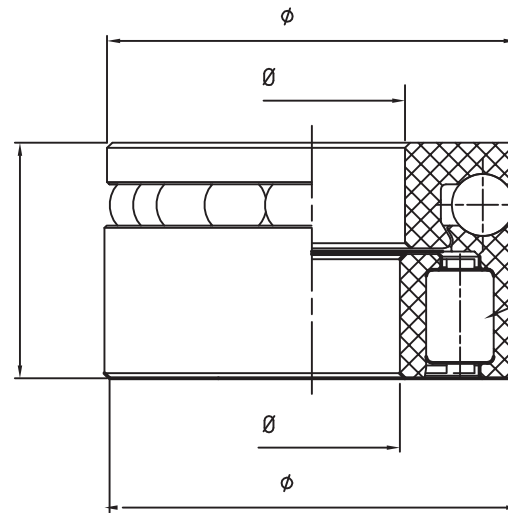


# Customer-specific axial radial bearing from **SIMIG**®

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



Alternatively also balls possible according to application

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

## Material selection

Rings:  
 Cage:  
 Balls:



Schmeing GmbH & Co. KG  
 46348 Raesfeld-Tel.02865/909300