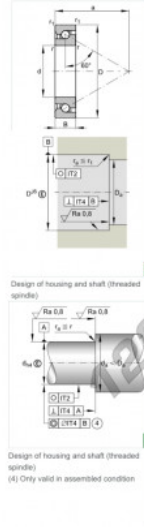


# Rillenkugellager einreihig

## 7603025-TVP-L055-FAG - 7603025-TVP-L055-FAG

<https://www.123kugellager.at/kugellager-gehauselager/rillenkugellager/einreihig/7603025-tvp-l055-fag>



Technical drawing showing dimensions and surface finish requirements for the bearing. Dimensions include:  $d$  (inner diameter),  $D$  (outer diameter),  $B$  (width),  $d_1$  (inner diameter of groove),  $D_1$  (outer diameter of groove),  $r_1$  (fillet radius),  $r_2$  (fillet radius),  $r_3$  (fillet radius),  $r_4$  (fillet radius),  $r_5$  (fillet radius),  $r_6$  (fillet radius),  $r_7$  (fillet radius),  $r_8$  (fillet radius),  $r_9$  (fillet radius),  $r_{10}$  (fillet radius),  $r_{11}$  (fillet radius),  $r_{12}$  (fillet radius),  $r_{13}$  (fillet radius),  $r_{14}$  (fillet radius),  $r_{15}$  (fillet radius),  $r_{16}$  (fillet radius),  $r_{17}$  (fillet radius),  $r_{18}$  (fillet radius),  $r_{19}$  (fillet radius),  $r_{20}$  (fillet radius),  $r_{21}$  (fillet radius),  $r_{22}$  (fillet radius),  $r_{23}$  (fillet radius),  $r_{24}$  (fillet radius),  $r_{25}$  (fillet radius),  $r_{26}$  (fillet radius),  $r_{27}$  (fillet radius),  $r_{28}$  (fillet radius),  $r_{29}$  (fillet radius),  $r_{30}$  (fillet radius),  $r_{31}$  (fillet radius),  $r_{32}$  (fillet radius),  $r_{33}$  (fillet radius),  $r_{34}$  (fillet radius),  $r_{35}$  (fillet radius),  $r_{36}$  (fillet radius),  $r_{37}$  (fillet radius),  $r_{38}$  (fillet radius),  $r_{39}$  (fillet radius),  $r_{40}$  (fillet radius),  $r_{41}$  (fillet radius),  $r_{42}$  (fillet radius),  $r_{43}$  (fillet radius),  $r_{44}$  (fillet radius),  $r_{45}$  (fillet radius),  $r_{46}$  (fillet radius),  $r_{47}$  (fillet radius),  $r_{48}$  (fillet radius),  $r_{49}$  (fillet radius),  $r_{50}$  (fillet radius),  $r_{51}$  (fillet radius),  $r_{52}$  (fillet radius),  $r_{53}$  (fillet radius),  $r_{54}$  (fillet radius),  $r_{55}$  (fillet radius),  $r_{56}$  (fillet radius),  $r_{57}$  (fillet radius),  $r_{58}$  (fillet radius),  $r_{59}$  (fillet radius),  $r_{60}$  (fillet radius),  $r_{61}$  (fillet radius),  $r_{62}$  (fillet radius),  $r_{63}$  (fillet radius),  $r_{64}$  (fillet radius),  $r_{65}$  (fillet radius),  $r_{66}$  (fillet radius),  $r_{67}$  (fillet radius),  $r_{68}$  (fillet radius),  $r_{69}$  (fillet radius),  $r_{70}$  (fillet radius),  $r_{71}$  (fillet radius),  $r_{72}$  (fillet radius),  $r_{73}$  (fillet radius),  $r_{74}$  (fillet radius),  $r_{75}$  (fillet radius),  $r_{76}$  (fillet radius),  $r_{77}$  (fillet radius),  $r_{78}$  (fillet radius),  $r_{79}$  (fillet radius),  $r_{80}$  (fillet radius),  $r_{81}$  (fillet radius),  $r_{82}$  (fillet radius),  $r_{83}$  (fillet radius),  $r_{84}$  (fillet radius),  $r_{85}$  (fillet radius),  $r_{86}$  (fillet radius),  $r_{87}$  (fillet radius),  $r_{88}$  (fillet radius),  $r_{89}$  (fillet radius),  $r_{90}$  (fillet radius),  $r_{91}$  (fillet radius),  $r_{92}$  (fillet radius),  $r_{93}$  (fillet radius),  $r_{94}$  (fillet radius),  $r_{95}$  (fillet radius),  $r_{96}$  (fillet radius),  $r_{97}$  (fillet radius),  $r_{98}$  (fillet radius),  $r_{99}$  (fillet radius),  $r_{100}$  (fillet radius).

$d$	25 mm	Tolerance: 0/-0.008
$D$	62 mm	Tolerance: 0/+0.007
$B$	17 mm	Tolerance: 0/+0.12
$d_1$	47.8 mm	-
$D_1$	52 mm	Tolerance: H12
$d_2$	38 mm	Tolerance: H12
$r_1$	1.1 mm	-
$r_2$	1.1 mm	-
$r_3$	0.275 mm	+Minn
$r_4$	0.250 mm	+Minn
$r_5$	0.250 mm	+Minn
$r_6$	0.250 mm	+Minn
$r_7$	0.250 mm	+Minn
$r_8$	0.250 mm	+Minn
$r_9$	0.250 mm	+Minn
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$r_{99}$	0.250 mm	+Minn
$r_{100}$	0.250 mm	+Minn

Design of housing and shaft (threaded spindle)  
(4) Only valid in assembled condition

### PRODUKTMERKMALE

Marke	FAG
N° Ean13	3663952569789
Innendurchmesser	25 mm
Außendurchmesser	62 mm
Dicke	17 mm
Gewicht	270 g
Verpackung	1

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