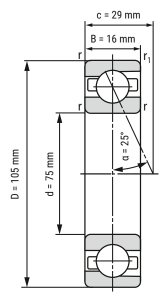
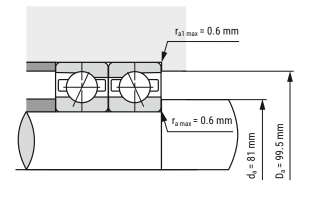


## fast – beneficial – reliable

## Spindle Bearing

## B71915-E-T-P4S-UL





d	75 mm	
D	105 mm	
В	16 mm	
С	29 mm	
Da	99.5 mm	Tolerance: H12
$d_{a}$	81 mm	Tolerance: h12
r <sub>min</sub>	1 mm	
r <sub>1 min</sub>	0.6 mm	
r <sub>a max</sub>	0.6 mm	
r <sub>a1 max</sub>	0.6 mm	
α	25°	Contact angle
m	359 kg	Mass
m C <sub>r</sub>	359 kg 31210 N	Mass Basic dynamic load rating, radial
C <sub>r</sub>	31210 N	Basic dynamic load rating, radial
C <sub>r</sub>	31210 N 31090 N 290 N	Basic dynamic load rating, radial  Basic static load rating, radial
$egin{array}{c} C_r \\ C_{0r} \\ F_{VL} \end{array}$	31210 N 31090 N 290 N 740 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force
C <sub>r</sub> C <sub>or</sub> F <sub>V L</sub>	31210 N 31090 N 290 N 740 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force
C <sub>r</sub> C <sub>0r</sub> F <sub>V L</sub> F <sub>V M</sub>	31210 N 31090 N 290 N 740 N 1470 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force
C <sub>r</sub> C <sub>0r</sub> F <sub>VL</sub> F <sub>VM</sub> F <sub>VH</sub> C <sub>aL</sub>	31210 N 31090 N 290 N 740 N 1470 N 170.7 N/μm	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force Axial rigidity
$C_r$ $C_{0r}$ $F_{VL}$ $F_{VM}$ $C_{aL}$ $C_{aM}$	31210 N 31090 N 290 N 740 N 1470 N 170.7 N/μm 241.1 N/μm	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Preload force Axial rigidity Axial rigidity

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