



order@nomo.se | +45 44 20 86 00 | https://nomo.dk

M 231649 902A5-TIMKEN KONISK RULLELEJE KOMPLET TOMMEMÅL

High quality tapered roller bearing in metric dimensions from the worlds leading manufacturer Timken. The tapered roller bearing was invented by Henry Timken was uniquely designed to manage both thrust and radial loads and have continously been improved to perfection by the company, now offering the widest range in the world. As an undisputed world number one Timken offers several performance enhancing features such as customized geometries, engineered surfaces and market leading hardening methods

Basic dimensions

Outer diameter [D]	222.25	mm
R cup backface "to clear" radius	100.01	
Width [B]	100.01	mm
Inner diameter [d]	152.40	mm

Physical properties

Total Weight	12.03	kg