

# **NH/NS SERIES LINEAR GUIDES**

NSK NH/NS Series Linear Guides offer maximum precision combined with extremely high load ratings. With state-of-the-art advancements in ball groove geometry and ball circulating path, load ratings and rating life have been increased dramatically while attaining smooth and quiet circulation well suited to high-speed applications. Outstanding accuracy ensures precise positioning and optimal movement, every time.

## **PROVEN BENEFITS**

- Smoother ball recirculation resulting in increased speed capabilities
- > Optimum absorption of impact loads
- Higher load ratings make it possible to increase service life or downsize
- Interchangeable rails and ball slides can be used in many combinations
- Unlimited rail length as individual sections can be used together
- > Easy assembly

### CONDITIONS



#### **APPLICATIONS**

- Material handling
- Transfer/gantry systems
- Semiconductor
- Medical
- Injection molding
- Machine tool

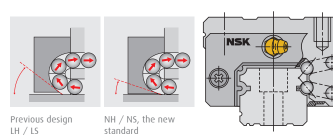
STAY IN MOTION. STAY IN CONTROL.

# **NH/NS SERIES LINEAR GUIDES**

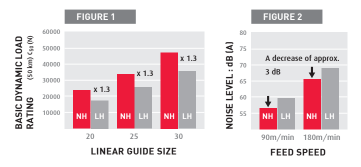


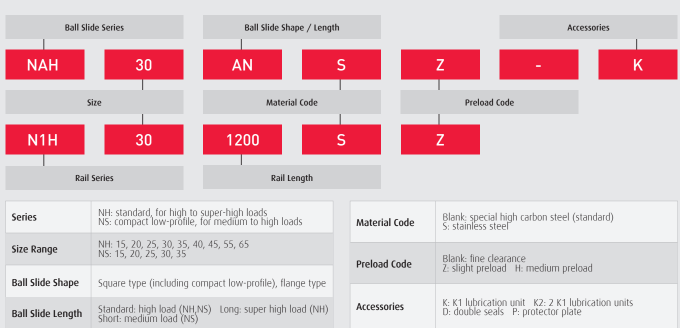
#### **DESIGN FEATURES**

- Available in standard series NH and compact, low-profile NS series
- > High-speed design as standard
- Extremely high load rating
- > 2 types of ball slides: square and mounting flange type
- 3 lengths of ball slide: standard high load, long superhigh load, and short medium load
- Ball slides and rail made with special high carbon steel as standard, with stainless steel option
- Various accuracy grades
- Various preload categories
- Optional extras including: K1 lubrication unit, double seals, protector plates, surface treatments
- Improved ball circulating geometry contributes to higher attainable speeds and extended life



- By optimizing the distribution of contact surface pressures, load ratings have increased by 30% (fig. 1)
- Smooth ball circulation path results in reduced noise and improved performance at high speeds (fig. 2)





# **DESIGN SPECIFICATIONS**