



ROTARY SHAFTS -STRAIGHT TYPE-

回転軸 -D公差 h9(みがき棒)/h7(研磨棒)/g6(研磨棒)-

-ストレートタイプ-

■各用途によってh9(みがき棒)、h7(研磨棒)、g6(研磨棒)を選択できます。

Technical specifications including material types (Type), tolerances (D公差), materials (M材質), surface treatments (S表面処理), and true straightness (真円度・真直度) for h9, h7, and g6 shafts.

① h9(みがき棒) table: Lists shaft types (Type) and their corresponding tolerances (Dh9) for various diameters (D).

② h7(研磨棒) table: Lists shaft types (Type) and their corresponding tolerances (Dh7) for various diameters (D).

③ g6(研磨棒) table: Lists shaft types (Type) and their corresponding tolerances (Dg6) for various diameters (D).

Ordering information including delivery options (目日出荷), stock status (在庫), and pricing details (数量・価格) for different shaft types.



◎カタログ規格外品はこちら P.137

◎CADデータフォルダ名: 12_Rotary_Shfts

① h9(みがき棒)タイプ table: Detailed table for h9 shafts with surface treatments (NSFMR, SFMR, PSFMR, SSFMR).

② h7(研磨棒)タイプ table: Detailed table for h7 shafts with surface treatments (NSFHR, SFHR, PSFHR, SSFHR).

③ g6(研磨棒)タイプ table: Detailed table for g6 shafts with surface treatments (NSFR, SFR, PSFR, SSFR, HFR, PHFR).

④ h9(みがき棒)タイプ table: Additional table for h9 shafts with surface treatments (NSFMR, SFMR, PSFMR, SSFMR).

⑤ h7(研磨棒)タイプ table: Additional table for h7 shafts with surface treatments (NSFHR, SFHR, PSFHR, SSFHR).

⑥ g6(研磨棒)タイプ table: Additional table for g6 shafts with surface treatments (NSFR, SFR, PSFR, SSFR, HFR, PHFR).

⑦ h9(みがき棒)タイプ table: Additional table for h9 shafts with surface treatments (NSFMR, SFMR, PSFMR, SSFMR).

⑧ h7(研磨棒)タイプ table: Additional table for h7 shafts with surface treatments (NSFHR, SFHR, PSFHR, SSFHR).

⑨ g6(研磨棒)タイプ table: Additional table for g6 shafts with surface treatments (NSFR, SFR, PSFR, SSFR, HFR, PHFR).

Alteration options (追加加工) including keyway types (キー溝) and surface treatments (表面処理).

Alterations table: Detailed table for various shaft modifications including keyways, surface treatments, and dimensional changes.

Additional alteration options including stop grooves (止め輪溝), slotted cam grooves (スリットカム溝), L-tolerance changes (L寸法公差変更), and chamfering (スパナ溝).

12 回転軸