

TF40D双工位自动车铣轴承MGW9H, MGW12H上银微加宽长型

产品名称	TF40D双工位自动车铣轴承MGW9H, MGW12H上银微加宽长型
公司名称	天津福业动力机械科技发展有限公司
价格	350.00/件
规格参数	品牌:HIWIN 型号:HGW45CC 尺寸:16-85
公司地址	天津华苑产业区梅苑路9号9号楼4门704单元(注册地址)
联系电话	022-83717179 13132097161

产品详情

主要品牌有：直线导轨：HIWIN CPC PMI STAF LSK THK IKO 力士乐 INA SBC及国产导轨等等。滚珠丝杆：HIWIN PMI TBI THK GTEN 合庆及国产名优丝杆。交叉导轨：THK IKO GMT MID及国内名优交叉导轨产品。特种轴承：塑料轴承 不锈钢轴承 陶瓷轴承 混合轴承 微型轴承。滑台系列：GMT THK IKO MID. 台湾上银直线导轨 常备库存型号

HIWIN直线导轨滑块系列型号HGH15CA HGH20CA HGH25CA HGH30CA HGH35CA HGH45CA HGH55CA HGH65CAHGL15CA HGL25CA HGL30CA HGL35CA HGL45CA HGL55CAHGL25HA HGL30HA HGL35HA HGL45HA HGL55HAHGW15CA HGW20CA HGW25CA HGW30CA HGW35CA HGW45CA HGW55CA HGW65CAHGW15CC HGW20CC HGW25CC HGW30CC HGW35CC HGW45CC HGW55CC HGW65CCHGW15CB HGW20CB HGW25CB HGW30CB HGW35CB HGW45CB HGW55CB HGW65CBHGH20HA HGH25HA HGH30HA HGH35HA HGH45HA HGH55HA HGH65HAHGW20HC HGW25HC HGW30HC HGW35HC HGW45HC HGW55HC HGW65HCHGW20HA HGW25HA HGW30HA HGW35HA HGW45HA HGW55HA HGW65HAHGW20HB HGW25HB HGW30HB HGW35HB HGW45HB HGW55HB HGW65HBRG系列：滚柱型线性滑轨型号：RGH25CA RGH30CA RGH35CA RGH45CA RGH55CA RGH65CARGW25CA RGW30CA RGW35CA RGW45CA RGW55CA RGW65CARGW25CC RGW30CC RGW35CC RGW45CC RGW55CC RGW65CCRGW25CB RGW30CB RGW35CB RGW45CB RGW55CB RGW65CBRGH25HA RGH30HA RGH35HA RGH45HA RGH55HA RGH65HARGW25HC RGW30HC RGW35HC RGW45HC RGW55HC RGW65HCRGW25HA RGW30HA RGW35HA RGW45HA RGW55HA RGW65HARGW25HB RGW30HB RGW35HB RGW45HB RGW55HB RGW65HBQH系列：静音式线性滑轨型号：QHH15CA QHH20CA QHH25CA QHH30CA QHH35CAQHH45CA QHH20HA QHH25HA QHH30HA QHH35HAQHH45HA QHW15CA QHW20CA QHW30CA QHW35CAQHW45CA QHW20HA QHW25HA QHW30HA QHW35HAQHW45HAEG系列线性滑轨型号：EGH15CA EGH20CA EGH25CA EGH30CA EGH15SA EGH20SA EGH25SA EGH30SAEGW15CA EGW20CA EGW25CA EGW30CA EGW15SA EGW20SA EGW25SA

EGW30SA

HIWIN微型导轨滑块型号MGN7C MGN9C MGN12C MGN15C MGN7H MGN9H MGN12H
MGN15HMGW7C MGW9C MGW12C MGW15C MGW7H MGW9H MGW12H MGW15H

型号：高组装四方标准型滑块：HGH15CA HGH20CA HGH25CA HGH30CA HGH35CA HGH45CA
HGH55CA HGH65CA高组装四方加长型滑块：HGH15HA HGH20HA HGH25HA HGH30HA HGH35HA
HGH45HA HGH55HA HGH65HA高组装法兰标准型滑块：HGW15CA HGW20CA HGW25CA HGW30CA
HGW35CA HGW45CA HGW55CA HGW65CA