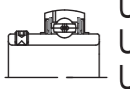
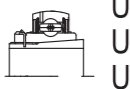
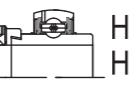

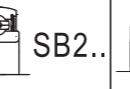
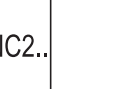
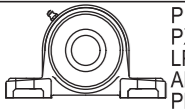
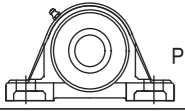
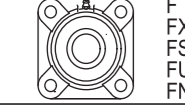


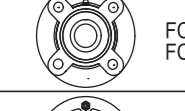
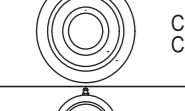
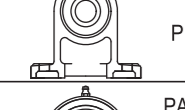
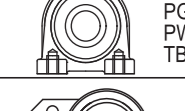

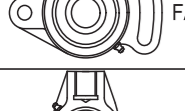

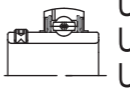
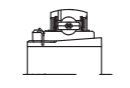
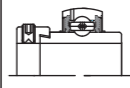
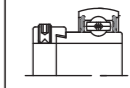
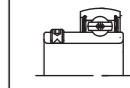




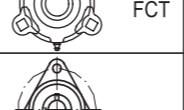



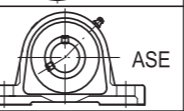
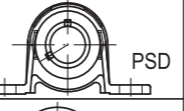







2 COMBINATION TABLES OF INSERT BEARING AND BEARING HOUSINGS

A ball bearing unit consists of a insert bearing and a bearing housing. There are many different ball bearing units available. Following table shows some of the combinations of insert bearings and housings. Also, there are many kinds of insert bearings which are classified according to the method of mounting on the shaft, the bore diameter series, and the outer ring outside profiles, as well as the diameter series and the width series.

Table 1

| Housing Type | Insert Bearing Type | | | | | | |
|--|---|---|--|--|---|---|--|
| |  UC2.. UC3.. UCX.. |  UK2.. UK3.. UKX.. |  HC2.. HC3.. |  SA2.. |  SB2.. |  NC2.. | |
|  P PX LP AK PK | UCP2.. UCP3.. UCLP2.. UCPX.. UCAK2.. UCPK2.. | UKP2.. UKP3.. UKLP2.. UKPX.. | HCP2.. HCP3.. HCLP2.. | SAP2.. SALP2.. | SBP2.. SBLP2.. | NCP2.. | |
|  PE | UCPE2.. | UKPE2.. | HCPE2.. | | | NCPE2.. | |
|  F FX FS FU FN | UCF2.. UCF3.. UCFS2.. UCFS3.. UCFX.. UCFU2.. | UKF2.. UKF3.. UKFX.. UKFU2.. | HCF2.. HCF3.. HCFS2.. HCFS3.. HCFU2.. | SAF2.. SAFN2.. | SBF2.. SBFN2.. | NCF2.. | |
|  FL FLX FT FTN | UCFL2.. UCFL3.. UCFLX.. UCFT2.. | UKFL2.. UKFL3.. UKFLX.. UKFT2.. | HCFL2.. HCFL3.. HCFT2.. | SAFL2.. SAFTN2.. | SBFL2.. SBFTN2.. | NCFL2.. | |
|  T TX ST | UCT2.. UCT3.. UCTX.. UCST2.. | UKT2.. UKT3.. UKTX.. | HCT2.. HCT3.. HCST2.. | SAT2.. | SBT2.. | NCT2.. | |
|  FC FCX | UCFC2.. UCFCX.. | UKFC2.. UKFCX.. | HCFC2.. | SAFC2.. | SBFC2.. | NCFC2.. | |
|  C CX | UCC2.. UCC3.. UCCX.. | UKC2.. UKC3.. UKCX.. | HCC2.. HCC3.. HCCX.. | SAC2.. | SBC2.. | | |
|  PH | UCPH2.. | UKPH2.. | HCPH2.. | SAPH2.. | SBPH2.. | | |
|  PA PG PW TB | UCPA2.. UCPG2.. UCPW2.. UCTB2.. | UKPA2.. UKPW2.. | HCPA2.. HCPW2.. | SAPA2.. SAPW2.. | SBPA2.. SBPW2.. | NCPA2.. | |
|  FB | UCFB2.. | UKFB2.. | HCFB2.. | SAFB2.. | SBFB2.. | | |
|  FA | UCFA2.. | UKFA2.. | HCFA2.. | SAFA2.. | SBFA2.. | | |
|  HA | UCHA2.. | UKHA2.. | HCHA2.. | SAHA2.. | SBHA2.. | | |

| Housing Type | Insert Bearing Type | | | | |
|---|---|---|--|---|---|
| |  UC2.. UC3.. UCX.. |  UK2.. UK3.. UKX.. |  HC2.. HC3.. |  SA2.. |  SB2.. |
|  HE | UCHE2.. | | | | |
|  FD FW | | | | SAFD2.. SAFW2.. | SBFD2.. SBFW2.. |
|  LF | | | | SALF2.. | SBLF2.. |
|  PFTD FX | | | | SAPFTD2.. SAFX2.. | SBPFTD2.. SBFX2.. |
|  FCT | | | | SAFCT2.. | SBFCT2.. |
|  CFTR | | | | SACFTR2.. | SBCFTR2.. |
|  SHE | UCSHE2.. | | | SASHE2.. | SBSHE2.. |
|  CJT CJTZ | UCCJT2.. | | HCCJTZ2.. | | |
|  FE | | | HCFE2.. | | |
|  ASE | UCASE2.. | | HCASE2.. | | |
|  PSD | | | | SAPSD2.. | SBPSD2.. |
|  ME | UCME2.. | | HCME2.. | | |
|  PP PR | | | | SAPP2.. SAPR2.. | SBPP2.. SBPR2.. |
|  PF | | | | SAPF2.. | SBPF2.. |
|  PFL | | | | SAPFL2.. | SBPFL2.. |
| PFT | | | | SAPFT2.. | SBPFT2.. |