

#### STEEL CYLINDRICAL SHANK

# **FTC** open dome head **SFTC** closed end dome head **FSC** open countersunk head **SFSC** closed end c.sunk head FRC-P open reduced head

#### STEEL KNURLED CYLINDRICAL SHANK

open reduced head

**FRC** 



#### STEEL HEXAGONAL SHANK

open dome head	FTE	open reduc
closed end dome head	SFTE	open reduc
open reduced head	FRE	open reduce
	SFRE	

#### STEEL SEMI HEXAGONAL SHANK

closed end reduced head

open dome head	FTEP
open reduced head	FREP
open reduced head	FREP-P

#### S/STEEL CYLINDRICAL SHANK

open dome head	ITC/A2
open dome head	ITC/A4
closed end dome head	SITC/A2
open countersunk head	ISC/A2

#### S/STEEL CYLINDRICAL SHANK

open reduced head	IRC/A2
open reduced head	IRC-P A2
open reduced head	IRC/A4
closed end reduced head	SIRC/A2

### S/STEEL KNURLED CYLINDRICAL SHANK





## RIVET NUTS

#### S/STEEL SEMI HEXAGONAL SHANK



#### BRASS CYLINDRICAL SHANK



#### SQUARED



#### **RIVBOLT**

steel dome	BFTC
steel hexagonal	BFTE
s/steel dome	BITC-Z A2
s/steel semi-hexagonal	BITEP A2

#### FOR SOFT MATERIALS



### S/STEEL WITH WASHER



#### **NEOPRENE ANTI-VIBRATION**



#### **ALUMINIUM CYLINDRICAL SHANK**



**SPACER** 



### NYLON



#### STEEL FOR THIN THICKNESS



