## $\star t \star t \star t \star * * * * * * * * *$

 А इंटरनेट

## Disclosure to Promote the Right To Information

## BLANK PAGE



# Indian Standard <br> SPECIFICATION FOR <br> TAPER WASHERS FOR CHANNELS (ISMC) 

( Reaffirmed 2001)

## (First Revision)

1. Scope - Covers the requirements for taper washers for use with Indian Standard Medium Weight Channels (ISMC) with bolts in the diameter range of 10 to 39 mm .
2. Dimensions - As given in Table 1.


Note - Sizes shown within parentheses are of second preference.
3. Material - The taper washers shall be made from any suitable low carbon steel.

Note-Suitable low carbon steels are indicated in IS: 1570-1961'Schedules for wrought steels for general engineerIng purposes'.
4. Grade - The taper washers shall conform to 'ordinary' grade specified in IS :5369-1975 'General requirements for plain washers and lock washers ( first revision ) '.
5. Designation - Shall be designated by the name, size and the number of this standard.

## Example:

A taper washer of nominal size 18 mm shall be designated as:
Taper Washer 18 IS : 5372
6. Sampling - The sampling and criteria of acceptance shall be in accordance with IS : 6821-1973
' Methods for sampling non-threaded fasteners '.
7. General Requirements - In regard to requirements not covered in this standard, it shall conform to the requirements of ordinary grade washers of IS : 5369-1975 'General requirements for plain washers and lock washers ( first revision) '.
8. Certification Marking - Details available .with the Bureau of Indian Standards.

## EXPLANATORY NOTE

This standard was first published in 1969. In the present revision the nominal size ' $d$ ' has been modified to the medium series of clearance holes given in IS: 1821-1967'Dimensions for clearance holes for metric bolts ( first revision)'. In the preparation of this standard considerable assistance has been derived from DIN 434-1970 Scheiben : vierkant, fur U - Trager (Square taper washers for channels ), issued by Deutsches Institut fur Normung.

