

Hyllteknik, AB
Box 132
342 22 ALVESTA
SWEDEN

Statement regarding free standing shelf system L-stand and T-stand

1 Introduction

On behalf of Hyllteknik AB, SP has carried out an assessment on free standing shelf system T stand, in accordance with EN 14073–2:2004 Office furniture – Storage furniture Part 2: Safety requirements and EN 14074:2004 Office furniture – Tables and desks and storage furniture – Test methods for the determination of strength and durability of moving parts.

2 Assessment

Based on SP report 4F006532D dated 2014-06-27, free standing shelf system T-stand and L stand in combinations with the components listed below are assessed to meet the requirements in accordance with EN 14073–2:2004 and EN 14074:2004.

L-stand 15000

15014 1390 mm
15016 1585 mm
15018 1781 mm
15020 1976 mm
15022 2171 mm
15024 2399 mm

T-stand 19600

19614 1390 mm
19616 1585mm
19618 1781mm
19620 1976mm
19622 2171mm
19624 2399 mm

SP Technical Research Institute of Sweden

Postal address
SP
Box 857
SE-501 15 BORÅS
Sweden

Office location
Västeråsen
Brinellgatan 4
SE-504 62 BORÅS

Phone / Fax / E-mail
+46 10 516 50 00
+46 33 13 55 02
info@sp.se

This document may not be reproduced other than in full, except with the prior written approval of SP.

Connecting bar 19700

Panel bar 19811

Shelf B600000 (R rounded)

B650818 800x250mm

B650818R 800x250 mm

B650918 900x250mm

B650918R 900x250mm

B630818 800x300mm

B630818R 800x300mm

B630918 900x300 mm

B630918R 900x300mm

Shelf 60000

62508 800x250mm

62509 900x250mm

62510 1000x250mm

63008 800x250mm

63009 900x300mm

63010 1000x300mm

Shelf end 30000 height 135mm

30020

30025

30030

30040

30050

30125

30130

30140

30150

Shelf end 32000 height 195mm

32025

32030

32040

32050

32125

32130

32140

3215

B5000 Topshelf with shelf ends

B5508 800X250mm

B5509 900X250mm

B5308800X300mm

B5309 900X300mm

This implies that design, material qualities, dimensions and other characteristics, which may affect the test results, are identical to the tested pieces.

**SP Technical Research Institute of Sweden
Wood Technology**

Performed by

Examined by

Ulf Lemke

Bengt-Åke Andersson