



Product Service

# CERTIFICATE

No. Z1A 10 10 19642 042

**Holder of Certificate:** Steelcase Werndl AG

Georg-Aicher-Str. 7  
83026 Rosenheim  
GERMANY

**Factory(ies):** 19642

**Certification Mark:**



**Product:** Office Desks  
**Model(s):** FrameOne  
FrameOne Loop

**Parameters:**

Height:	Basis = 720 Adjustable screw = 680 - 760 Telescopic = 620 - 900
Thickness:	Standard = 25 Tech Top= 14
Material of frame:	Powder coated pipes, made of steel
Material of table top:	E1 Chipboard (Melamine coated) pure wood

Further information see attachment 1.

**Tested according to:** DIN-Fachblatt 147:2006  
EN 527-1/A1:2010  
EN 527-2:2002  
EN 527-3:2003  
prEN 527-1:2008  
ZEK 01.2-08

The product meets the safety and health requirements of the German Equipment and Product Safety Act section 7 subsection 1 sentence 2 GPSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 028-71368606-002

**Valid until:** 2015-10-03

**Date,** 2010-10-26 ( Martin Schmied )

Page 1 of 2





## Parameters – Office desks FrameOne (Loop)

Product Service

Dimension All measures in [mm] :							Workplace surface min. 0.96 m <sup>2</sup>	
Type:	10	12	13	14	16	21	25	
Depth:	600,800,900	800 – 900	800/950 800/1050	800	600/800 800/800	800 -1000	800 -1000	
Width:	800 - 2000	1180/ 1580	2x1179 2x1185	80/160	1200/1600 -1600	1600 - 2000	1600 - 2000	
Angle	0°	45°	45° & 60°	45°	90°	0°	0°	
Height:	Basis = 720							
	Adjustable screw = 680 - 760							
	Telescopic = 620 - 900							
Thickness	Standard = 25							
	Tech Top= 14							
Material of frame:	Powder coated pipes, made of steel							
Material of table top:	E1 Chipboard (Melamine coated) pure wood							
Accessories	Knee panel Side panel Foldable kable duct Jacked kable duct Jack CPU-bracket Device structure Printertable CPU-Box for printertable Orga-Rail							

### Classification of Table designs (Single table) according prEN 527-1:2008

Table design	Dimensions	Height adjustable	Classification
10/21/23/25	≥ 1600x800mm	Basis H720	C
		Adjustable screw H680 - 760	D
		Telescope H620 - 900	B
		Crank H620 - 900	A
12/14	2414mm & 2166mm	Basis H720	C
		Adjustable screw H680 - 760	D
		Telescope H620 - 900	B
13	60° & 45°	Basis H720	C
		Adjustable screw H680 - 760	D
		Telescope H620 - 900	B
16	≥ 1600x1200mm	Basis H720	C
		Adjustable screw H680 - 760	D
		Telescope H620 - 900	D

Munich, 2010-10-26

Martin Schmied