



## CERTIFICATE

No. Z1 030312 0044 Rev. 00

**Holder of Certificate: ROBBERECHTS NV** 

> Slachthuisstraat 21 2300 Turnhout **BELGIUM**

**Certification Mark:** 



**Product:** Office Desks

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

713149916-2 Test report no.:

Valid until: 2024-07-07

2019-07-24 Date,

( Michael Weber )



## CERTIFICATE

No. Z1 030312 0044 Rev. 00

Model(s):

System XT, XH

Characteristics:

- Sit-sit desks
- T-shape-legs
- XT single work desks
- XH double work desks
- Height selectable by means of a bolt (CO): 62 85 cm
- Height adjustable by means of a crank (ZL): 62 85 cm
- Length: 120 cm, 140 cm, 160 cm, 180 cm, 200 cm
- Depth single desk: 80 cm, 90 cm, 100 cm
- Depth double desk: 168 cm, 188 cm
- Shape of table top: rectangular
- Thickness of table top: 25 mm

Models:

System XT single work desk

Height selectable by means of a bolt (CO)

K19XTBURXXXYYYCO

With XXX (length in cm): 120 / 140 / 160 / 180 / 200

With YYY (width in cm): 080 / 090 / 100

Height adjustable by means of a crank (ZL)

K19XTBURXXXYYYZL

With XXX (length in cm): 120 / 140 / 160 / 180 / 200

With YYY (width in cm): 080 / 090 / 100

System XT double work desks

Height selectable by means of a bolt (CO)

K19XHBURXXXYYYCO

With XXX (length in cm): 120 / 140 / 160 / 180 / 200

With YYY (width in cm): 168 / 188

Height adjustable by means of a crank (ZL)

K19XTBURXXXYYYZL

With XXX (length in cm): 120 / 140 / 160 / 180 / 200

With YYY (width in cm):168 / 188

Desks height selectable by means of a bolt (CO) and length ≥ 120 cm

comply with type B sitting only of EN 527-1:2011.

Desks height adjustable by means of a crank (ZL) and length ≥ 140 cm

comply with type A only sitting of EN 527-1:2011.

DIN EN 527-1:2011 Tested according to: DIN EN 527-2:2017

AfPS GS 2014:01 PAK

**Production** Facility(ies): 030312

