

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.* Blatt *sheet*
FN 60146740 0001

Ihr Zeichen *Client Reference* Unser Zeichen *Our Reference* Längstens gültig bis *Latest expiration date*
0010 -- 60289319 001 18.02.2023 (day/mo/yr)

Genehmigungsinhaber *License Holder*

Palmberg Büroeinrichtungen
+ Service GmbH
Am Palmberg 9
D-23923 Schönberg

Prüfzeichen *Test Mark*



Geprüft nach *Tested acc. to*

FEMB level:2017
FEMB Sustainability requirements for office and
non-domestic furniture for indoor use - Edition 2017

Zertifiziertes Produkt (Geräteidentifikation) *Certified Product (Product Identification)*

Bürotische der Modellreihen:
Tables of the model series:

CALDO, INTRO·TEC, CREW, P.A.L.M.A., PALMEGA, PENSUM,
SINAC, SYSTO·TEC, KONFERENZ, CASUS, ENTRÉE

Diese Produkte erfüllen alle erforderlichen Voraussetzungen
für folgende Kennzeichnung: Level 3
These products meet all necessary requirements for the
following marking: Level 3

Parent ID 0000073125

ANLAGE (APENDIX): 1; Seite/page 1-22

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Eine unabhängige Bewertung wurde durchgeführt
*This certificate is based on our Testing and Certification Regulation.
An independent assessment has been conducted.*

Certification Body
accredited by
NAB under ISO/IEC
17065



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Zertifizierungsstelle
Certification Body



K.-H. Heider

Ausstellungsdatum *Date of Issue*: 19.02.2020 (day/mo/yr)

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

"WRITING DESKS" product group: "CALDO", "INTRO·TEC", "CREW", "P.A.L.M.A." model ranges "PALMEGA", "PENSUM", "SINAC", "SYSTO·TEC", "KONFERENZ", "CASUS" and "ENTREE"

"CALDO" model range

Overview:

The CALDO desk system combines a representative appearance with high-quality materials. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance.

All panel materials with melamine resin coating comply with emission class E1 in accordance with DIN EN 14322.

Design:

The CALDO system is a bolted, self-supporting and modular crossbar system in C foot design with round columns, which have a diameter of 65 mm or 72 mm for desks powered by electric motors. The frame side parts are screwed to the crossbars with clamping bolts. The panel supports mounted on them accommodate the table tops and add-on elements such as cable duct, screens and desk attachments. The horizontal electrification is carried out via a generously dimensioned cable duct that can be folded down on both sides. Vertical electrification takes place via flexible cable runs or cable covers mounted on the side panel. There is the option of using a sliding panel function. The desk system with electric motors comprises two telescopic side panels and a transverse drive assembly. The outer tube with the frame skid has a powder-coated surface. The internal telescopic tubes are manufactured in an abrasion-free chrome look. Various operating elements are available. The retrofitting of an Easy Stop sensor is possible. The Easy Stop sensor reinforces the basic anti-collision function by measuring movement impulses on the panel frame. This optimizes the all-round reaction characteristics of the collision protection. The drives of the desk system can support a payload of 75 kg. In order to avoid the risk of crushing, spacers or skid connectors are used to maintain a safe distance from all adjoining pieces of furniture.

Model variants:

Fixed desk height: (7)

- 720 mm
- clear height without cable duct = 640 mm
- clear height with cable duct = 590 mm
- height adjustment screws, adjustment range +10 mm

Height adjustable: (E)

- 650 - 850 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- height adjustment infinitely variable - spring support

Height adjustable: (K)

- 650 - 850 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- height adjustable via crank

K-H. Heider

Übersetzung/Translation



Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

Height adjustable: (ME)

- 680 - 1180 mm clear height without cable duct at 680 mm = 600 mm
- clear height with cable duct at 680 mm = 550 mm
- Single telescope, electromotive height adjustment via up/down control element

Height adjustable: (MD)

- 650 - 1250 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- Double telescope, electromotive height adjustment via up/down control element

Table tops:

Table tops are available in various materials:

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top size:

Widths: 2000 mm to 800 mm

Depths: 1000 mm to 600 mm

COM panel sizes:

Widths: 2000 mm to 1600 mm

Depths: 1600 mm to 800 mm

Interlinking elements:

for desks with set back foot

- fixed height 720 mm, at desk level
- height adjustable from 650 - 850 mm, at desk level
- Retrofitting of cable runs and cable ducts possible

Panel forms for interlinking elements:

- Angle elements 45°, 60° and 90°
- Trapezoidal and double trapezoidal panels 90°

End elements:

for desks with set back foot

- fixed height 720 mm
- height adjustable from 650 - 850 mm, at desk level
- Retrofitting of cable runs and cable ducts possible

K-H. Heider

Übersetzung/Translation



Page 2 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

Panel forms for end elements:

- Trapezoidal end elements 135°
- Rectangular elements

Side attachments / front attachments:

- fixed height 720 mm
- height adjustable from 650 - 850 mm, at desk level
- Retrofitting of cable runs possible

Panel forms for side attachments:

- Drop, circle and arc elements

Mounting options:

- Screens for desks and COM workstations
- Sliding panel fitting
- CPU holder
- Printer attachment
- Device screen
- Function rail
- Reception

Model range "INTRO·TEC"

Overview:

The INTRO-TEC desk system offers clear forms with a high standard of quality and function. The table tops of 25 mm thickness are made of quality chipboard panels, which are seamlessly joined together with a 3 mm all-round PP edging strip using the latest laser technology. Due to the highly efficient laser bonding, a homogeneous zero-joint appearance is achieved. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

Design:

The bolted 4-leg steel frames are made of precision steel tubes with a profile thickness of 30 x 30 mm. The outer edges of the table legs and frames are rounded in a radius of 6 mm. The desks have a fixed desk height of 720 mm and an adjustment range of + 20 mm by means of height adjustment screws in the frame feet. For desk combinations, the inner frame feet are set back accordingly and guarantee the necessary legroom of 450 mm.

"CREW" model range

Overview:

The desk system CREW combines a representative appearance with high-quality materials. The quality chipboards are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

K-H. Heider

Übersetzung/Translation



Page 3 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference
0010 -- 60289319-001

Ausstellungsdatum / Date of issue
16.03.2020

Design:

The CREW system is a bolted, self-supporting and modular crossbar system in C-foot design with rectangular columns, which have an external cross-section of 90 x 60 mm, which tapers depending on the telescopic version. The frame side parts are screwed to the crossbars using clamping bolts. The supports mounted on them serve to accommodate the table tops and add-on elements such as cable duct, screens and desk attachments. The horizontal electrification is carried out via a generously dimensioned cable duct that can be folded down on both sides. Vertical electrification takes place via flexible cable runs or cable covers mounted on the side panel. The use of a sliding panel function is optionally possible. The electromotive desk system consists of two telescopic side panels and driving crossbar. The outer tube with the frame skid and the inner telescopic tubes have a powder-coated surface. Various operating elements are available. The retrofitting of an Easy Stop sensor is possible. The Easy Stop sensor reinforces the basic anti-collision function by measuring movement impulses on the frame, thus optimizing the all-round reaction characteristics of the collision protection. The drives on the desk system are rated for a load of 75 kg.

Model variants:

Fixed desk height: (7)

- 720 mm
- clear height without cable duct = 640 mm
- clear height with cable duct = 590 mm
- height adjustment screws, adjustment range +10 mm

Height adjustable: (E)

- 650 - 850 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- adjustable in 10 mm grid via Easy Push spring support

Height adjustable: (K)

- 650 - 850 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- adjustable via crank

Height adjustable: (MD)

- 650 - 1250 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- Adjustable by electric motor - double telescope

Height adjustable: (GE)

- 680 - 1180 mm
- clear height without cable duct at 680 mm = 600 mm
- clear height with cable duct at 680 mm = 550 mm
- adjustable via gas spring - single telescope

K-H. Heider

Übersetzung/Translation



Page 4 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference
0010 -- 60289319-001

Ausstellungsdatum / Date of issue
16.03.2020

Model range "P.A.L.M.A."

Overview:

The P.A.L.M.A. conference and desk system combines a prestigious appearance with high-quality materials and a wide range of work surfaces to create a sophisticated furnishing concept. A lever mechanism for attaching the elliptical table legs enables fast, flexible and tool-free assembly when setting up and converting small and large conference solutions. All 19 mm panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322. The 12 mm solid core board with melamine resin coating complies with emission class E1 according to DIN EN 438.

Design:

The conference and desk system P.A.L.M.A. is a modular 4-leg system with a fixed desk height of 740 mm and visible surrounding aluminium frame. The table legs in anodised surface with integrated height adjuster have an adjustment range of +20 mm. The surface of the aluminium frame, measuring 39 mm x 70 mm, is also anodised. A function slot is provided on the inside of the aluminium profile to accommodate cable ducts and screens. The aluminium crossbars converge at the corners and are screwed together with a corner node. This node is equipped with a lever mechanism which allows the table leg to be clamped or unclamped without tools. With single desks, the table leg is at a 45° angle to the left or right crossbar. When arranging desks side by side to form conference solutions, or for desk conversions, the table leg is unlocked and clamped with the corner node of the adjoining desk parallel to the edge of the table top. Up to a table depth of 1000 mm, a crossbar is used which is connected to the lateral frame profiles and serves to accommodate cable ducts. From a table depth of 1200 mm, 2 crossbars are mounted symmetrically. These enable the central positioning of generously dimensioned cable trays. The frame is firmly screwed to the table top using special connecting angles. The 19 mm MDF board used as standard is provided with sockets accordingly. Each corner node also receives a screwed connection to the table top which is provided with sockets. This screw connection can only be released after removing the table leg. Single desks are delivered with firmly locked legs. In the case of conference systems arranged in a row, additional transport feet are used for delivery, which can be removed during assembly by simple unlocking. The table legs can also be exchanged without tools for adapters for docking onto sideboards or containers from the SELECT system. Horizontal electrification is carried out via different types of cable ducts, which can be selected depending on the type of electrification. E-Tower and flexible cable runs enable vertical electrification.

Table tops:

The table tops are available in various materials:

- MDF fibre board of 19 mm thickness with melamine coated surface and 2 mm laser PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top sizes:

Widths: 2200 - 1400 mm

Depths: 1600 - 700 mm

K-H. Heider

Übersetzung/Translation



Page 5 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

Model range "PALMEGA"

Overview:

The desk system PALMEGA combines a representative appearance with high-quality materials. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

Design:

The PALMEGA system is a self-supporting modular desk system in T-foot design. It consists of two side parts, which are connected by a continuous crossbar. The frame side parts are screwed to the crossbars using clamping bolts. The supports mounted on them serve to accommodate the table tops and add-on elements such as cable ducts and screens. The horizontal electrification is carried out via a generously dimensioned cable duct that can be folded down on both sides. Vertical electrification takes place via flexible cable runs or cable covers mounted on the side panel. The use of a sliding panel function is optionally possible. The height-adjustable desks have an adjustment range of 650 mm - 850 mm for individual height to the height of the respective user. Using an Allen key, actuate the lifting spindle until the desired working height is reached. This adjustment is infinitely variable and must be made on all side parts.

Model variants:

Fixed desk height: (7)

- 720 mm
- clear height without cable duct = 640 mm
- clear height with cable duct = 590 mm
- height adjustment screws, adjustment range +10 mm
- d = 50 mm per column

Height adjustable: (E)

- 650 - 850 mm
- clear height without cable duct at 650 mm = 570 mm
- clear height with cable duct at 650 mm = 520 mm
- height adjustment infinitely variable - spring support
- d = 50 mm per column

Table tops:

Table tops are available in various materials:

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top size:

Widths: 2000 mm to 800 mm

Depths: 1000 mm to 800 mm

K-H. Heider

Übersetzung/Translation



Page 6 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

COM panel sizes:

Widths: 2000 mm to 1600 mm

Depths: 1000 mm to 800 mm

Side attachments / front attachments:

- fixed height 720 mm
- height adjustable from 650 - 850 mm, at desk level
- Retrofitting of cable runs possible

Panel forms for side attachments / front attachments:

- Drop, circle and arc elements

Mounting options:

- Screens for desks and COM workstations
- Sliding panel fitting
- CPU holder
- Device screen
- Function rail
- Reception

Mobile elements:

- Side desks
- PC mobile desk

K-H. Heider

Übersetzung/Translation



Page 7 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

Model range "PENSUM"

Overview:

The desk system PENSUM combines a representative appearance with high-quality materials. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology.

The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

Design:

The PENSUM system is a bolted, self-supporting and modular crossbar system. Two symmetrically arranged crossbars, 40 mm x 40 mm thick, serve to hold the table tops. The frame side parts, with a tubular steel cross section of 30 mm x 60 mm, in two versions, are screwed to the crossbars using adapters. Due to the modular design of the system, a simple conversion of interlinked desks into single desks or vice versa is possible. Horizontal electrification takes place via a generously dimensioned, fold-down cable duct or alternatively via an aluminium function duct, which is inserted into the table top at the front. The electrification of this function channel takes place above the user level. Vertical electrification takes place via flexible cable chains or cable covers mounted on the side panel. The use of a sliding panel function is optionally possible. The patented height adjustment "Easy Push" enables height compensation with integrated spring support in 10 mm grid at the push of a button.

Model variants:

Bracket fixed height (7B)

- 720 mm
- height adjustment screws, adjustment range +10 mm
- Retrofitting of cable runs and cable ducts possible
- Sliding panel optional

Bracket height adjustable (EB):

- 680 - 820 mm, in 10 mm grid by Easy Push
- height adjustment screws, adjustment range +10 mm
- Retrofitting of cable runs and cable ducts possible
- Sliding panel optional

Side panel fixed height:

- 720 mm
- height adjustment screws, adjustment range +10 mm
- Retrofitting of cable runs and cable ducts possible
- Sliding panel optional

Side panel height adjustable (EW)

- 680 - 820 mm, in 10 mm grid by Easy Push
- height adjustment screws, adjustment range +10 mm
- Retrofitting of cable runs and cable ducts possible
- Sliding panel optional

Table tops:

K-H. Heider

Übersetzung/Translation



Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

Table tops are available in various materials:

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top sizes:

Widths: 2000 mm to 800 mm

Depths: 1000 mm to 800 mm

COM panel sizes:

Widths: 2000 mm to 1600 mm

Depths: 1600 mm to 800 mm

Interlinking elements:

for desks with set back foot in bracket form

- fixed height 720 mm, at desk level
- height adjustable from 650 - 850 mm, in 10 mm grid by "Easy Push" at desk level
- Retrofitting of cable runs and cable ducts possible

Panel forms for interlinking elements:

- Angle elements 90°
- Trapezoidal and double trapezoidal panels 90°

End termination elements:

for desks with set back foot in bracket form

- fixed height 720 mm
- height adjustable from 650 - 850 mm, in 10 mm grid by "Easy Push" at desk level
- Retrofitting of cable runs and cable ducts possible

Panel forms for end termination elements:

- Trapezoidal end elements 135°

Side attachments / front attachments:

for base frames in bracket and side panel form

- fixed height 720 mm
- height adjustable from 650 - 850 mm, in 10 mm grid by "Easy Push" at desk level
- Retrofitting of cable runs possible

Panel forms for side attachments:

- Drop, circle and arc elements

Mounting options:

- Screens for desks and COM workstations

K-H. Heider

Übersetzung/Translation



Page 9 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

- Sliding panel fitting
- CPU holder
- Printer attachment
- Device screen
- Function channel made of aluminium, inserted in table top
- Mounting bracket for docking onto containers and sideboards

A handwritten signature in blue ink, appearing to read 'K-H. Heider'.

K-H. Heider

Übersetzung/Translation



Page 10 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client Reference

Unser Zeichen / Our Reference
0010 -- 60289319-001

Ausstellungsdatum / Date of issue
16.03.2020

Model range "SINAC"

Overview:

The desk system SINAC combines a representative appearance with high-quality materials. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance.

Design:

SINAC is a bolted 4 foot system and has a modular design. It consists of a surrounding visible side rail measuring 30 x 30 mm. The table columns are screwed to the side rails invisibly using corner connectors. The table top is firmly connected to the frame or the sliding panel fitting via spacers. The joint dimension between panel and frame is 5 mm. For desk combinations, the inner frame feet are set back accordingly and guarantee the necessary legroom. Interlinking elements are adjusted together with the desk elements on one level. Due to the modular design of the system, a simple conversion of interlinked desks into single desks or vice versa is possible. The use of a sliding panel is optionally possible. The horizontal electrification is carried out via a generously dimensioned cable duct that can be folded down on both sides using a clip mechanism. Flexible cable runs and cable covers are used for vertical electrification.

Model variants:

HE by standing elements / HE by tube in tube telescope adjustment

Round tube:

Height adjustable (E)

- 680 - 760 mm, due to pivotable standing elements
- Table columns have a $\varnothing = 50$ mm
- Side rail 30 x 30 mm

Height adjustable (R):

- 650 - 850 mm, through tube - telescope adjustment infinitely variable
- outer pipe $\varnothing 50$ mm / inner pipe $\varnothing 45$ mm
- Side rail 30 x 30 mm

Square tube:

Height adjustable (O):

- 680 - 760 mm, due to pivotable standing elements
- table columns = square 50 x 50 mm
- Side rail 30 x 30 mm

Height adjustable (H):

- 650 - 850 mm, through tube - telescope adjustment infinitely variable
- Outer pipe 50 x 50 / inner pipe 45 x 45 mm
- Side rail 30 x 30 mm

Table tops:

Table tops are available in various materials:

K-H. Heider

Übersetzung/Translation  Page 11 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF fibre board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top sizes:

Widths: 2000 mm to 800 mm

Depths: 1000 mm to 600 mm

COM panel sizes:

Widths: 2000 mm to 1600 mm

Depths: 1600 mm to 800 mm

Interlinking elements:

for tables with set back foot

- height adjustable at desk level

- Retrofitting of cable runs and cable ducts possible

Panel forms for interlinking elements:

- Angle elements 45°, 60° and 90°

- Trapezoidal and double trapezoidal panels 90°

End elements:

for tables with set back foot

- height adjustable at desk level

- Retrofitting of cable runs and cable ducts possible

Panel forms for end elements:

- Trapezoidal end elements 135°

Side attachments / front attachments:

- height adjustable at desk level

- Retrofitting of cable runs possible

Panel forms for side attachments:

- Drop, circle and arc elements

- Rectangular elements

Mounting options:

- Screens for desks and COM workstations

- Sliding panel fitting

- CPU holder - table attachment - device screen - reception

K-H. Heider

Übersetzung/Translation



Page 12 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

Model range "SYSTO·TEC"

Overview:

The desk system SYSTO·TEC combines a representative appearance with high-quality materials. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

Design:

SYSTO·TEC is a self-supporting 4-legged desk system in 4 versions. Two symmetrically arranged crossbars, 35 x 35 mm thick, serve to hold the table tops. The welded frame side parts are bolted to the crossbars with connecting clamps and clamping bolts. The table top is firmly connected to the crossbars or the sliding panel fitting via spacers. The joint dimension between panel and crossbar is 5 mm. For desk combinations, the inner frame feet are set back accordingly and guarantee the necessary legroom. Interlinking elements are adjusted together with the desk elements on one level. The use of a sliding panel is optionally possible. The horizontal electrification is carried out via a generously dimensioned cable duct that can be opened and closed using a clip mechanism. Flexible cable runs and cable covers are used for vertical electrification.

Model variants:

HE by standing elements / HE by tube in tube telescope adjustment

Round tube:

Height adjustable (E)

- 680 - 760 mm, by pivotable standing elements
- Table columns round tube d = 60 mm

Height adjustable (R):

- 650 - 850 mm, by infinitely variable tube telescope adjustment
- Outer pipe d = 65 mm / inner pipe d = 60 mm

Square tube:

Height adjustable (Q):

- 680 - 760 mm, by rotating standing elements
- table columns = square 50 x 55 mm

Height adjustable (H):

- 650 - 850 mm, by infinitely variable tube telescope adjustment
- Outer pipe = 60 x 60 mm/ inner pipe 55 x 55 mm

Table tops:

Table tops are available in various materials:

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF fibre board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Solid core board (HPL) of 12 mm thickness, core colour black, melamine coated surface, circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3

K-H. Heider

Übersetzung/Translation



Page 13 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2

Table top size:

Widths: 2000 mm to 800 mm

Depths: 1000 mm to 600 mm

COM panel sizes:

Widths: 2000 mm to 1600 mm

Depths: 1600 mm to 800 mm

Interlinking elements:

for tables with set back foot

- height adjustable at desk level

- Retrofitting of cable runs and cable ducts possible

Panel forms for interlinking elements:

- Angle elements 45°, 60° and 90°

- Trapezoidal and double trapezoidal panels 90°

End elements:

for tables with set back foot

- height adjustable at desk level

- Retrofitting of cable runs and cable ducts possible

Panel forms for end elements:

- Trapezoidal end elements 135°

Side attachments / front attachments:

- height adjustable at desk level

- Retrofitting of cable runs possible

Panel forms for side attachments:

- Drop, circle, rectangle and arc elements

Mounting options:

- Screens for desks and COM workstations

- Sliding panel fitting

- CPU holder

- Table attachment

- Device screen

- Function rail

- Reception

K-H. Heider

Übersetzung/Translation



Page 14 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

Model range "KONFERENZ"

Overview:

The system platform KONFERENZ combines proven PALMBERG design with technical flexibility for sophisticated conference desk solutions. The quality chipboard panels are joined together seamlessly with a PP edging strip on all sides using the latest laser technology. The highly efficient laser bonding gives the panels a homogeneous zero-joint appearance. All panel materials with melamine resin coating comply with emission class E1 according to DIN EN 14322.

Design:

KONFERENZ has a modular structure. A frame construction of black anodised aluminium profiles and black powder-coated support brackets is firmly connected to the table top. T-foot side panels, table legs and columns with foot panels in different variants and colours can be attached to the support consoles. A folding desk system rounds off the portfolio and enables space-saving, flexible and quickly set up conference systems.

Connection of T-foot side panels

- Bolting of the side parts to the console using clamping bolts
- Brackets arranged "flush with profile" to the outside
- fixed desk height 740 mm with 25 mm table tops
- Variants with and without lateral overhang as well as with single and split panel
- Panels rectangular, oval or barrel-shaped
- Use of horizontal cable tray or cable duct with melamine cover possible
- Electrification via various accessories

Connection of table legs

- Bolting of the table legs to the console using clamping bolts
- Consoles inside, circumferential profile frame
- Fixed desk height 740 mm and 1050 mm with 25 mm table tops
- Electromotive height adjustment from 720 - 1080 mm with 25 mm table tops
- Variants with single and split panels
- Panels rectangular, round and barrel-shaped
- Triangular tube with screen
- Round tube d = 70 mm
- Square tube 70 x 70 mm, also as electromotive seat - stand - table
- Use of a horizontal cable duct possible
- Electrification via various accessories

Connection of columns with base panels

- Screw connection of the columns via flange panel under the consoles
- Brackets inwardly recessed, circumferential profile frame
- Fixed desk height 740 mm with 25 mm table top
- Variants with single and split
- Panels rectangular, oval and barrel-shaped

K-H. Heider

Übersetzung/Translation



Page 15 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

- Round columns $d = 95$ mm with round base panels in $d = 485$ mm / 610 mm / 735 mm
- Square columns 80 x 80 mm with square base panels in 485 x 485 mm, 610 x 610 mm and 735 x 735 mm
- Use of horizontal cable duct possible
- Electrification via various accessories

Folding tables

- Connection of the side parts to the centrally running crossbar by means of clamping bolts
- On roll $d = 50$ mm, total height 740 mm with 25 mm table top
- Folding mechanism of the carriers is triggered by 2 Bowden cables
- Screens optional
- Transport lock optional

Table tops:

Table tops are available in various materials:

- Chipboard of 25 mm thickness, melamine coated surface, 3 mm PP edging strip - circumferential radius R3
- MDF board of 19 mm thickness, melamine coated surface, 2 mm PP edging strip - circumferential radius R2
- Veneer panel of 25 mm thickness, 3 mm real wood edging strip - circumferential radius R3
- Veneer panel of 19 mm thickness, 2 mm real wood edging strip - circumferential radius R2
- Multiplex board of 19 mm thickness with laminate, surface with anti-fingerprint properties - circumferential radius R3

Table top sizes

Widths depending on the frame construction: 1000 mm - 2400 mm

Depths depending on the panel form: 800 mm – 1400 mm

Circular desk in diameter 1600 mm

K-H. Heider

Übersetzung/Translation



Page 16 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

Model range "CASUS"

Overview:

CASUS is a system for reception desks with integrated workstations.
The basic structure of the counter consists of the following components:

Workplace

Base frames

Interlinked elements

Sliding door cabinets H = 750 mm

Horizontal roller shutter cabinets H = 750 mm

File shelves H = 750 mm

Standing desk H = 1050 mm

The workstation is made up of different desk versions. The welded side parts, with profile dimensions of 40 mm x 40 mm, are connected to each other by means of crossbars with screw connections. The table tops are firmly screwed to the crossbars. The workplace has a fixed table height of 750 mm. Tolerance compensation of +10 mm is possible through adjusting elements in the side panels. Retrofittable horizontal and vertical cable ducts allow continuous electrification of the workplace. The work surface can be optionally extended by 90° interlinking and / or connection with carcass elements. Carcase elements are file shelves, sliding door and horizontal roller shutter cabinets with a fixed working height of 750 mm.

Front elements

Lower front element with continuous bag rest

Upper front element with continuous bag rest facing inwards. Light strip between lower and upper front element. Colour application for upper front panel. Functional panels inside the counter.

Desks and cabinets are equipped with divided front elements. These consist of a lower and upper element and are optically separated by a 30 mm wide joint. The partition separates the decor base from the upper communication level and can optionally be equipped with LED lighting. Applications in different colour variants serve to enhance the upper front elements. These are sealed with a special "Soft Touch" lacquer and the rubber-like coating gives them a particularly grippy feel. A functional panel equipped with magnetic fasteners also serves as an internal facing of the supporting parts.

Accessories such as storage trays, CD racks, pen holders etc. can be attached to a continuous aluminium profile.

K-H. Heider

Übersetzung/Translation



Page 17 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference
0010 -- 60289319-001

Ausstellungsdatum / Date of issue
16.03.2020

Model range "ENTREE"

Overview:

ENTREE is a system for reception desks with integrated workstations.
The basic structure of the counter consists of the following components:

Workplace:

Base frames
COM workstations
Interlinked elements
Sliding door cabinets H = 720 mm
Horizontal roller shutter cabinets H = 720 mm
File shelves H = 720 mm
Standing container

The workplace consists of desks and interlinking elements from the SYSTO·TEC system. SYSTO·TEC is a self-supporting bolted 4-legged round tube frame. The support base is a frame perforated at 50 mm intervals, which is screwed together with 4 lateral connecting clamps. It serves to accommodate a wide variety of adaptations (holder for front and side element, CPU, printer and standing attachment). The table columns with a diameter of 60 mm are attached to the lateral support frame by means of column adapters using hexagon socket head screws. The table tops are connected to the carrier frame via adapters. The use of a sliding panel is optionally possible. The workplace has a fixed desk height of 750 mm. Tolerance compensation of +10 mm is possible through adjusting elements in the columns. Retrofittable horizontal cable sets and vertical cable ducts allow electrification of the workplace. The work surface can be optionally extended by interlinking and/or connecting with carcass elements. Carcass elements are standing containers, file shelves, sliding door and horizontal roller shutter cabinets with a fixed working height of 720 mm, which are equipped with a front element and a top-on panel for further connection. Filing shelves, sliding door and cross roller shutter cabinets can be adjusted by means of recessed height adjustment screws in the bottom panel. Carcass elements are lockable as standard.

Front attachment:

Front elements with top-on panels
Side elements with and without top-on panels
Front attachment screens
Applications
Bag shelves

K-H. Heider

Übersetzung/Translation



Page 18 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client
Reference

Unser Zeichen / Our
Reference
0010 -- 60289319-001

Ausstellungsdatum / Date of issue
16.03.2020

Front attachments consist of front and side elements, which are generally fitted with top-on panels (depth 300 mm). The front attachment is mounted vertically at the front of the workstation using a holder. The side element is optionally available as a side closure from the workstation. The side element extends over the entire depth of the work surface. The top-on panel at the front or side element forms the optical conclusion of the receiving surface. The top-on panel has a rounded projection of 42 mm on both sides. If the front element is interlinked (on one or both sides), the top-on panel is prepared for further connection so that there is no panel overhang on one or both sides. The front and side elements are attached to the desk frame with brackets. Adjustable sliders in the front attachments allow tolerance compensation of +10 mm in height. The connection between two front elements as well as the connection between front and side elements are covered with joint covers made of sheet steel. Optionally, front elements can be provided with applications, bag rests or front attachment screens. Oval applications (height 1105 mm) consist of perforated plate with an oval top-on (chipboard) and can be positioned anywhere on the front element.

Round applications (height 1105 mm) consist of perforated plate with a round top-on (chipboard) and are used when two front or side elements are connected at an angle.

Bag rests are mounted at a height of 680 mm on straight and curved front elements (without front attachment screen). Front attachment screens made of straight or curved perforated plate are attached directly to the front or side element. Perforated : Grid 35 mm x 35 mm, square perforation 5 mm

Model variants fixed desk height:

- Reception range (customer side) 1080 mm
- Working range (user side) 720 mm
- Tolerance compensation, infinitely variable +10 mm
- vertical cable ducts incl. strain relief retrofittable
- horizontal cable duct retrofittable
- Sliding panel retrofittable

Table top sizes:

- Widths 2000, 1800, 1600, 1400, 1200 and 800 mm
- Depths 800 and 600 mm

COM panel sizes:

- Widths 2000, 1800 and 1600 mm
- Depths 1200, 1000 and 800 mm

Arc element sizes:

- Depth 800 mm
- Angle 45°

Interlinked elements

- Fixed height 720 mm
- Attachment depth 800 mm

K-H. Heider

Übersetzung/Translation



Page 19 of 22

Appendix 1



Zertifikat / Certificate

FN 60146740

Blatt / Page

0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

0010 -- 60289319-001

Ausstellungsdatum / Date of issue

16.03.2020

- Horizontal cable duct, folding down

Panel forms for interlinked elements:

- Angle elements 45°, 60°, 90°
- Trapezoidal and double trapezoidal elements 90°

Front elements:

- with top-on element - fixed height 1080 mm

Side elements:

- with top-on element - fixed height 1080 mm
- with oval top-on - fixed height 900 mm
- without top-on - fixed height 875 mm

Top-on elements:

- Panel depth 300 mm

Supplementary elements:

- Mobile and rolling containers

Front attachment screens:

- for front elements
- for straight elements
- for curved elements
- height 858 mm

Applications:

- for front elements
- oval or round
- height 1105 mm

Bag rests:

- for widths 800, 1000, 1061, 1200, 1400, 1500, 1600, 1800 and 2000 mm
- for interlinked elements 60° and 90°
- for arch desk 45°

K-H. Heider

Übersetzung/Translation



Page 20 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

Ihr Zeichen / Client Reference

Unser Zeichen / Our Reference

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020

Mounting options:

- CPU holder
- Printer attachment
- Standing attachment

Panel material:

The straight front and side panels are made of 19 mm thick and the top and table tops of 25 mm thick three-ply quality chipboard of emission class E1 according to DIN EN 14322. The melamine resin-coated surface is embossed. A PP edging strip with a milled radius is used as an all-round safety edge. The radius for 19 mm thick panels is 2 mm and for 25 mm thick panels 3 mm. The curved front panels are made of 19 mm thick MDF boards.

Containers:

The containers have central locks with pull-out stops, exchangeable cylinder cores and soft retraction. Steel drawers with 4/5 partial extension are equipped with max. 25 kg loadable ball bearing runners. Steel drawers with suspension file frame on telescopic runners have a 6/5 over-extension with a maximum load capacity of 50 kg. Containers with over-extensions are equipped with counterweights as standard. Standing containers have height-adjustable furniture glides with an adjustment range of +10 mm. Container sides, visible rear panels, fronts and bottom panels are made of 19 mm, top panels of 25 mm thick three-layer quality chipboard of emission class E1 according to DIN EN 14322.

K-H. Heider

Übersetzung/Translation



Page 21 of 22

Appendix 1



Zertifikat / Certificate
FN 60146740

Blatt / Page
0001

**Ihr Zeichen / Client
Reference**

**Unser Zeichen / Our
Reference**

Ausstellungsdatum / Date of issue

0010 -- 60289319-001

16.03.2020



A handwritten signature in blue ink, appearing to read 'K-H. Heider'.

K-H. Heider

Übersetzung/Translation



Page 22 of 22