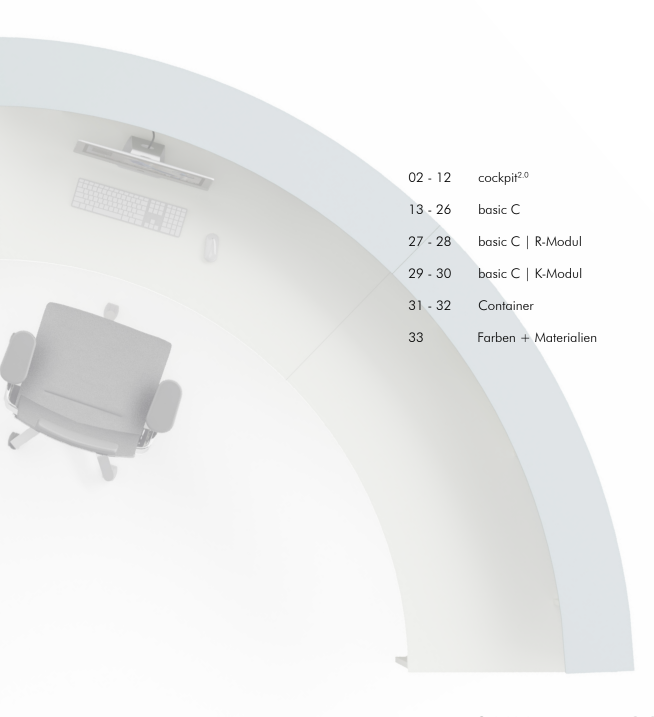


Arriving is a sensual experience. Every company has an entrance, and this is where visitors gain their first impression. Normally the entrance area is also where people meet people. The way people behave when they arrive is not a matter of chance. Their senses have already conveyed a host of impressions, of the environment and of the people who are.

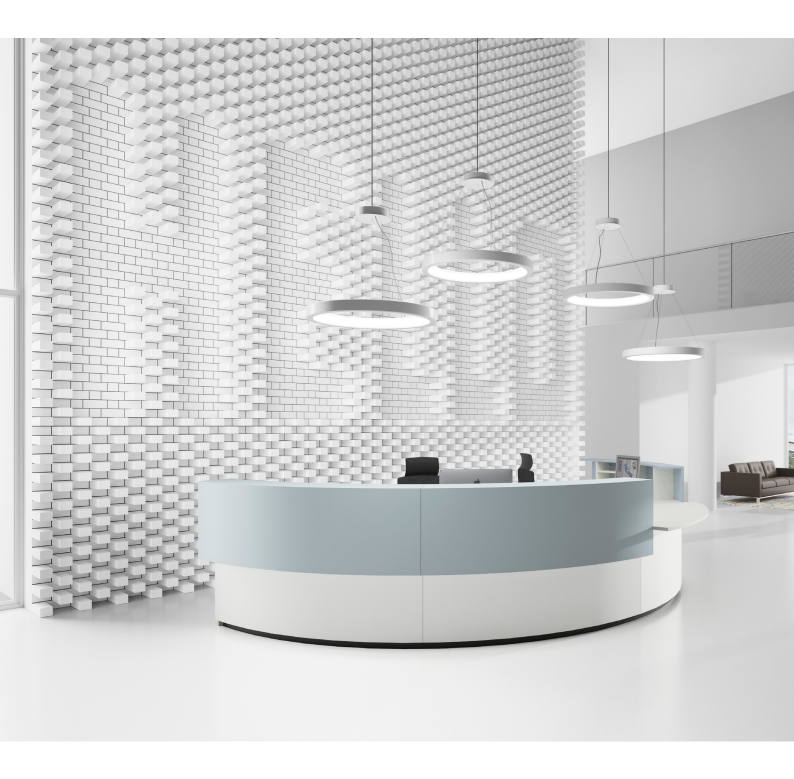
Arriving is a social event. The reception area is a place to meet and where first impressions are made. It can trigger feelings of uncertainty, familiarity or curiosity. A lack of hospitality and long waiting times can only be compensated for with difficulty - if at all.

Arriving is a question of the atmosphere of the room. The choice of materials and colours for the interior design as well as the form and positioning of the reception desk play a major role. It can be a barrier, a signpost or an escort. The entrance area can be inviting or alarming, make the first few moments easier or make arriving more difficult.

The culture of a company is already revealed when the entrance door is opened.



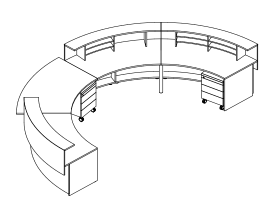
WILLKOMMEN WELCOME



The cockpit is the control centre of a plane - as is the reception area of a company. This is where visitors are welcomed, initial information is conveyed and internal processes controlled.

With cockpit^{2.0}, werner works has developed a modular system that offers contemporary solutions for reception areas. cockpit^{2.0} fulfils all the criteria of a functional workplace and in addition makes a high-quality and aesthetic overall impression. The round desk elements with solid, curved fronts and clear lines look like a tailored solution. However, all furniture elements are available from the modular system range.











With the easy-assembly cockpit^{2.0} system, the individual, prefabricated desk elements are connected with the panelling at the site to create one coherent unit. When put together in a row, the curved desk elements create circular arc segments, some of which can be supplemented with added top-mounted counter elements. Therefore some desk sections can be lower but deeper, for example for seated consultations, depending on customer requirements.

On the user side the counter can be organised individually and provides sufficient space for all required documents and office utensils – all away from the direct vision of visitors.

The lower construction of the desk elements includes round cable outlets at the base. From here cables are routed vertically along the base construction into the horizontal cable holders. Cable grommets in the table top ensure that power is supplied where needed. An optional cable chain for vertical power supply can be mounted at any point below the table top.

Depending on customer requirements, the cockpit^{2.0} reception desk can also be equipped with lighting below the counter or in the plinth area.



Counter, interior organisation



Counter with optional lighting



Plinth, graphite with optional lighting



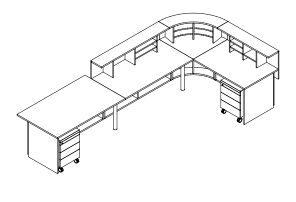
Vertical power supply: cable grommet, cable chain



Horizontal power supply: cable holders









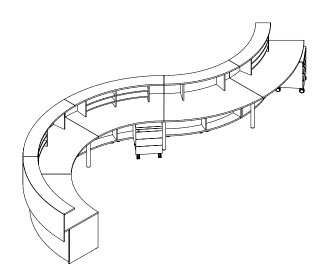
In addition to the curved elements, the modular cockpit^{2.0} range also features desk elements and quadrant segments. These can be used to create a number of individual reception solutions for different room configurations and workplace requirements.

The werner works product portfolio for reception areas is rounded off with seating benches of the K-Module range and sideboards from the basic S cabinet range.









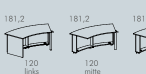
Concave and convex curved counter elements also enable the creation of wave-shaped reception systems. The solid panelling creates a high-quality, sophisticated look. The elements are separated at the connection point by a stylish 2 mm joint. The front panels are shaped wooden sections produced to customer specifications in a vacuum press at the company's own facilities.

In addition to a large number of decor options, customers can also select a veneer or matt lacquer finish for the individual desk elements. The counter can also be supplied in the same colour as the front panel or also a different material.

С SOLUTIONS 0 С k p i t ^{2.0}

SORTIMENT RANGE

Depth 80 cm



181,2





Thekenelemente rund, außen











Thekenelemente gerade













Ecke 90°







Counterhöhe 36 cm Gesamthöhe 110 cm

Depth 95 cm



Thekenelemente rund, außen







Thekenelemente gerade







Ecke 90°



The cockpit^{2.0} desk elements are available with a worktop depth of 80 and 95 cm. The desk systems are finished with a side element at the ends. A supporting foot is mounted below the joint of the linked elements.

The counter elements can be partially adapted. To this purpose the counter is clamped to the table top with a detachable connection and can be subsequently adjusted by sliding. The elements are available in the table top widths for end-to-end counter panelling. The counter with a 15 cm inset on each side offers a more transparent solution.



Counter with 0.2 cm joint



Counter with 30 cm space



Counter with partial recess

werner works Vertriebs GmbH Königsberger Straße 7–11 D - 32339 Espelkamp

t. + 49.5772.201 0 f. + 49.5772.201 70

info@werner-works.de www.werner-works.de