



The Catalog





References →

Our references

As a market-leading furniture manufacturer of changing room and assembled box locker solutions, C+P isn't just an absolute professional when it comes to interior design—our comprehensive product range offers solutions for the office, archiving, greening and climate control, as well as warehouse and workshop equipment. C+P is a full-service provider accompanying its customers from initial planning to delivery and installation to after-sales service, thereby ensuring a smooth overall process. On the following pages, we present a selection of our references.

Schneider GmbH & Co. KG



SCHNEIDER is one of the world's leading suppliers of processing solutions to the eyeglass and precision-optics industry. The company is headquartered in Fronhausen (Marburg), Germany with additional branches in the US, Brazil, Hong Kong and Thailand.

The company's success and that of their customers is ensured by high-quality machines, innovative technological concepts and networked production solutions. The fascination with innovation becomes tangible the minute you enter the headquarters.

The company's headquarters, on a floor space of over 9,500 m², are characterized by state-of-the-art climate and heating technology as well as communication and media technology, modern demonstration and training rooms and ergonomically optimized workstations.

People form the heart of a company, and their commitment is the pulse. To foster enthusiasm for innovation, emphasis was placed on a working environment which meets various needs. The result is a unique building that promotes well-being and creates space for new ideas.

The team offices are generously laid out and spacious with a view of the outside grounds, but still allow for privacy thanks to the layout of the double workstations. The furnishings—kept in white with black accents—underline the friendly effect of the space. The intelligent integration of technology allows for the easy reach of connections which can be stored neatly in the cable trough.





Company

Color concept



Many offices, including those of the divisional management, can be used for spontaneous meetings in addition to their function as workstation. Brief meetings can be held at the mobile occasional tables. They're also ideal for quickly extending the work surfaces with flexible sit/stand solutions.

Changing room & wardrobe



Workshop & factory



Office & archive

Bucharest thermal bath



The Bucharest thermal bath is setting standards nationally and internationally. The investor's requirements were correspondingly high for the top-quality changing rooms, which were designed to reflect the uniqueness of the overall complex in their materials and function.



The Prefino series with its highly flexible steel body was used, which allows all cable routing to be cleverly integrated into the slanted roofs of the lockers.

The decision was made for glass doors that require no visible fittings, creating a completely smooth and elegant external front.

Prefino assembled box lockers make optimum use of the interior space available in the changing room system, enabling user capacity to be utilized to the full. The combination with the existing natural marble base creates harmonious interplay among the various components and materials.

The base highlights the fine design of the interior fittings while serving as a practical bench.





The changing cubicles with floating appearance blend in perfectly with the room's stylish design.



Inspired by the Erding thermal bath in Germany, the Bucharest thermal bath is one of Europe's largest thermal springs. A spa complex with a tropical twist was built in an area totaling 25,000 m².

It's a popular destination both nationally and internationally thanks to its central location. The thermal bath has three themed areas to meet the varied needs of its visitors. They can find relaxation in the jacuzzis and aromatherapy pools at The Palm. Six saunas, sunbathing areas and massage areas invite visitors to relax in the Elysium.

UCLA Wasserman Football Center

Changing room and assembled box locker solutions for players, coaches and employees.



The newly built Wasserman Football Center of the University of California, Los Angeles (UCLA) gives players and coaches a modern training environment with unrestricted access to the latest football equipment over an area of 7,000 m².

Custom storage space solutions for the players, coaches and employees which harmoniously fit into the design concept of the Wasserman Football Center had to be created for the changing room and assembled box locker areas.

Requirement: Custom storage area solutions for different user groups

As a market-leading furniture specialist in changing room and assembled box locker solutions, C+P was able to impress the customer with its custom solutions. High-quality lockers and assembled box lockers of the Prefino product series tailored to the individual wishes of the customer were used.

A pleasant atmosphere in the changing room

Optimally adjusted to suit the needs of players, the football lockers not only feature technical details but also meet the high design standards of the Wasserman Football Center. Thanks to the harmonious design of the changing room, a space has been created for football players that will positively affect their mood, passion to win and team spirit. In addition to the lockers, the changing area includes a spacious lounge zone that functions as a meeting point for communication and recreation.

Football locker with bench and mirrored sides

Both the body and the underframe of the lockers are made of steel, a long-lasting material that conserves resources. Designed in accordance with customer requirements, the steel underframes can absorb high dynamic loads. The frame cladding also serves as a comfortable place for the players to sit. The sides, with a large mirrored area, frame the fold-in doors of the football lockers made of white solid-surface material that elegantly disappear into the body and provide rapid access to the locker interior.



Personalized lockers for each player on the football team

Matching the consistent color concept of the rooms, the doors are marked with the individual player numbers in blue and gold. The numbers are attached to the door by means of punched holes and can be changed rapidly as required. Each locker also has a plaque personally naming the donors and supporters of UCLA. Four spacious drawers and one changing room rail per compartment offer sufficient space for clothing and shoes.

Personal security compartments with electronic safety lock

Each player also has access to a high-quality security compartment fitted with an electronic safety lock to store personal items such as smartphones and jewelry. Each security compartment has a power supply and is equipped with a USB port.

Player equipment distributed via the assembled box locker

The top-quality high-pressure laminate feed-through security compartments, also with milled numbering, contain the players' personal equipment. Clean clothing and helmets can be given to the players from the rear side via central doors. The player enters the PIN code via the electronic lock to open the security compartment.

User-oriented storage space for coaches and staff

The equipment for the changing areas for coaches and staff, like that of the player lockers, is especially high-quality and perfectly suits the needs of the users. The trainer lockers contain three stainless steel drawers with pull-outs, with the top drawer functioning as a security compartment with PIN code lock, power supply and USB port. The staff locker area is fitted with fine HPL material in black. The doors can be opened via a PIN code lock and have been given milled numbering.



University of Oregon

Hatfield-Dowlin Complex, Oregon Football Performance Center.



The newest home of the Oregon Ducks, the football team of the University of Oregon, is a unique and visionary project which has yet to meet its match. The Football Performance Center follows a holistic concept combining architecture and interior fitting in order to perfectly tailor them to the needs of the players. Facades made of glass, granite and metal simultaneously convey both lightness and strength. What seems impenetrable and secretive from the outside is flooded with light and bright on the inside.

Go Ducks!

“We wanted a locker which had never been seen before. C + P really succeeded in catching the ball and exceeding our expectations.”

(Randy Stegmeier, interior designer, Firm 151)



The interior fittings are just as multifaceted

The attention to detail reflects the care taken during planning. The designers never lost sight of the actual focus of the project: the well-being of the players. Every aspect of their everyday life, from classes to dining to medical care to recreational activities were carefully considered, and everything was coordinated with everything else down to the smallest detail.



Luxurious, high-efficiency and ergonomic equipment

The equipment is luxurious, yet still highly efficient and ergonomic. The whole concept is designed to attract the best players and to win the College Football National Championships with the Oregon Ducks team going forward.



Munich Sparkasse



The office of the future with C + P SmartLockers

A place of well-being. That's the first thing that comes to mind when entering the "new world of work" at the Sparkasse in Munich. In a pilot space of 750 square meters, the vision for the workplace of the future was implemented in the pavilion of the office tower. Part of this future is C+P SmartLockers. They fit stylishly into the wonderfully created ambiance in the entrance area.

After having supplied new lockers for the fitness changing cubicles at the Munich Sparkasse last year, C+P received an order for 80 C+P SmartLockers for the "new world of work" early this year, according to C+P Key Account Manager André Reis.



48 large compartments and 32 smaller ones were supplied for this visionary project and set up in the pilot space area. The time came in late May of 2022, when the first 55 employees moved into the new rooms. There are also eight trial employment spots for staff from other departments.

Since then, the SmartLockers have proven themselves to be perfect support for the office world of the future in every regard thanks to their flexible options for operation. “The strength of the SmartLocker lies primarily in its decentralized control and flexibility,” stressed Project Manager Moritz Seger. “Control is provided wherever it’s needed.”

The SmartLockers are the first place to go every morning and the last one every evening. Employees don’t just leave their personal belongings there, but their keyboard, headset, mouse and laptop when leaving their workstation as well. This facilitates smooth switching from a home office to in-person work at the office, as well as working in different places within the new office world.

“It’s very practical to be able to open a compartment for a colleague from your desk,” said Martina Seidel, who was impressed with object management. She’s been working permanently in the pilot area since the end of May. She likes keyless security compartments much better. She also finds her new environment to be very comfortable and likes the color and spatial concept very much. “You can work in a much more peaceful environment and with greater focus, while still being closer to colleagues,” reported the employee, who uses one of the large SmartLockers herself. She’s pleased that the large compartments have been outfitted with an additional shelf, which allows her to make even better use of the space there.



The office of the future is here today, including all its opportunities and possibilities. This also includes the option of using the locker compartments in a more flexible way. “Up until now, every employee has had their own compartment,” explained André Reis. “If this is changed over the long term, the number of compartments can be reduced by 10 to 15 percent.”

As Florian Seidl sees things, the options presented by C+P lockers are nowhere near exhausted: “In the short amount of time available, we haven’t explored it in depth at all. There’s still so much potential there.”