



Soft seating

Unit - 750 Lounge - Trainbench -
Mileto - Kaigan - Loungescape

Mix and Match

With the Ahrend Soft Seating range, you can create a playful and flexible work environment with individual character. The range fits in perfectly with the Activity Based Working concept, in which employees choose a workplace that fully supports them at work.



Ahrend 750 Lounge



Ahrend Loungescape

Work & Relaxation

With Ahrend's Soft Seating range, everything comes together perfectly. Work and relaxation; concentrated working and collaborative working; lunch and meetings; preparing and presenting plans; flexible working and networking. An open and welcoming environment in which everything is possible and which brings out the very best in everyone.

Innovative & Prestigious

Soft Seating is one of the furniture ranges in which Ahrend highlights the relationship between job satisfaction and productivity. Thanks to the clever system and myriad of options in terms of colour, upholstery and design, Soft Seating provides the building blocks for any interior – office, healthcare, hospitality, training and education. Innovative, prestigious - perfectly matching the identity of your organisation.



The Soft Seating range has good acoustic properties thanks to the lining and upholstery



Ahrend Trainbench



Ahrend Unit



Ahrend Mileto

"The Ahrend Soft Seating programme offers endless possibilities. Through the appropriate combination of functionalities, products and materials, the work environment becomes a reflection of the organisation's identity."

More information:

www.ahrend.com/softseating



Ahrend. Create your own Office Lifestyle



Ahrend. A Cradle to Cradle company
Creating safe products and healthy environments

Ahrend is the most sustainable company in its sector in Europe and has set itself the goal of closing the full production cycle by 2020. Ahrend produces climate-neutral products, using the principles of Cradle to Cradle and Eco-design, with the efficient use and reuse of materials.


www.ahrend.com