

# Custom production and OEM

## Our strength: infinite variety of options and accessories

### Individuality and efficiency

Give us your trust!

We modify your device according to your specific needs.

Talk to our experienced technicians and let us develop your device together.  
Without unnecessary costly options or accessories but to match your application.  
If necessary, we look at the conditions on site and develop your device.

Whether as a normal air-cooled or water-cooled device, as a system separator, combination device or split solution. Depending on the place of installation, the possibilities on site, possibly usable domestic water networks we will find the most effective solution for you!

Please ask for more information about your requirement and get your very individual offer!

### Types of chiller available

- Chiller with a compressor and air-cooled active cooling (waste-air will enter the ambient room)
- Chiller with a compressor and water-cooled active cooling (no waste-air to the ambient room)
- Water-Water chiller (system separator) without active cooling (up to 150 kW)
- Flow through chiller without a tank
- Chiller cooled with a fan only
- Combination appliances, of a chiller with a compressor air-cooled and also water-cooled in the same device; 2 in 1
- Chiller with a compressor and air-cooled active cooling as split version, part inside and part outside the room (no waste-air or noise to the ambient room)
- Air-cooled, water-cooled chillers or water-water chillers (system separators) without active cooling, for use with distilled water. The water side is constructed from V2A stainless steel and synthetic material.
- Air-cooled, water-cooled chillers or water-water chillers (system separators) without active cooling, for use with distilled water with constant conductance via an extra ion exchanger with it's own circuit. The water side is constructed from V2A stainless steel and synthetic material.
- Combination appliances of a chiller with a compressor air-cooled and also as water-water cooled in the same device; 2 in 1
- Flow through chiller with pump for cooling external open tanks or for example trout pools

- Closed cooling systems, instead of half open systems
- Cooling solutions in a special case for placements inside floor spaces
- Air-cooled chillers, for use outdoors
- Special chiller with special options as an air-cooled or water-cooled version