

# cubicle system

sandwich elements

with coated steel or aluminium sheet



**schäfer**  
Trennwandsysteme



Typ PUP30 / PU-ES30



(1)

Beautifully shaped, robust, functional. Schäfer's PUP30 model toilet cubicle



(2)

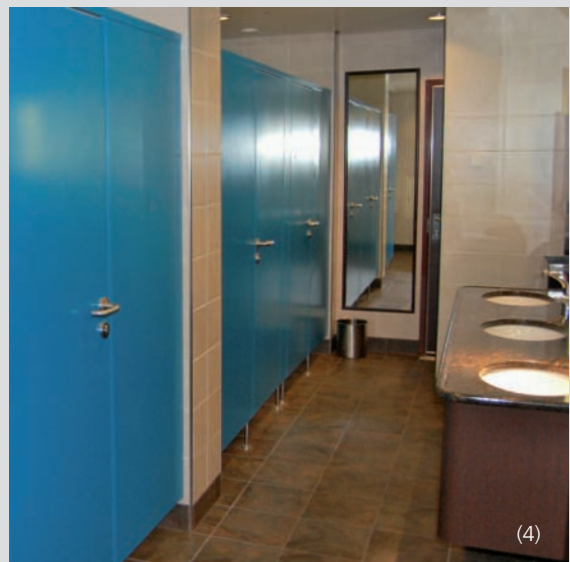
unit is impressive, due to its smooth front surfaces and full colour harmony. All elements exhibit the same powder-coated surface, ensuring uniform colour design. This makes for a high-quality and architecturally successful overall unit. The light, yet extremely sturdy sandwich construction easily accommodates even the most unconventional assemblies. For the elements' finish, choose from either stainless steel or powder-coated steel or aluminium sheets.

(1) The model PUP30 Jump toilet cubicle unit appears to be floating, due to the recessed positions of the feet and the head rail. The connection with the wall is by means of shadow gaps, with a completely flush fitting front. Sandwich elements comprised of two powder-coated steel sheet or aluminium shells with a rigid internal profile frame and completely filled with CFC-free polyurethane hard foam. Metal fittings like stainless steel knobs can be integrated upon request.

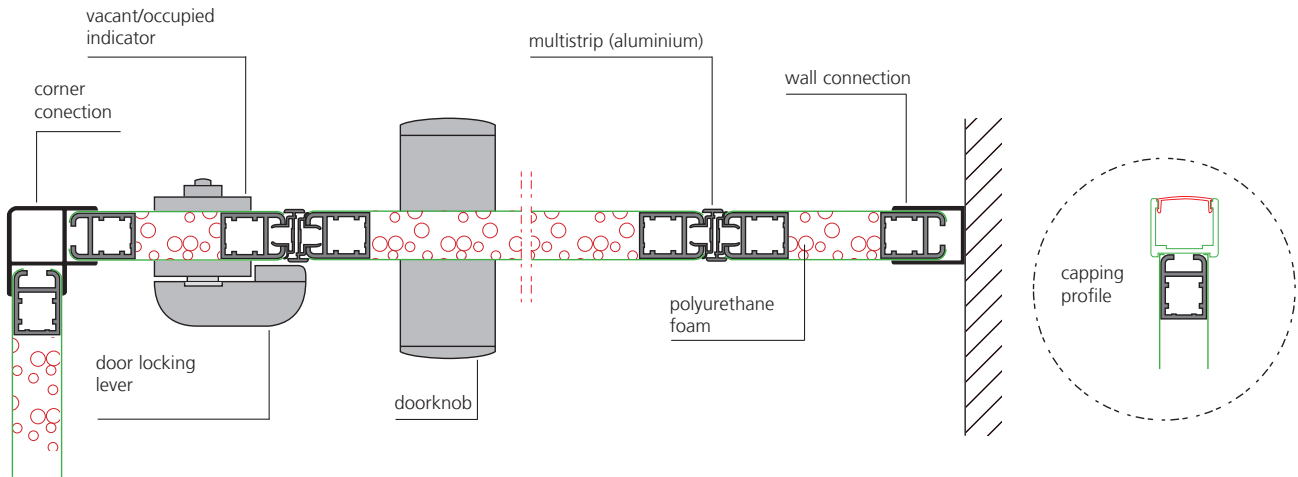
(2) The recessed head rail and feet are secured with solid aluminium brackets for additional stability. Self-closing doors with high-quality stainless steel hinges.

(3 + 4) Toilet cubicle unit type PUP30, standard design. Colours may be chosen from the entire RAL palette, permitting nearly unlimited design options.

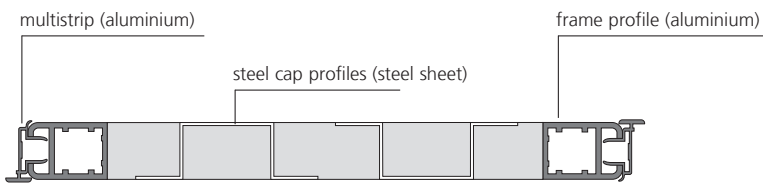
(5) Toilet cubicle unit in stainless steel, model PU-ES30. The outer surfaces in stainless steel 1.4301 are especially low maintenance, hygienic, suitable for use with disinfectants, and bacteriostatic. Side profiles and head rails are black. The fully height-adjustable support foot with weld-on plate and cover rosette is completely stainless steel 1.4301.



Stylish and elegant partitioning.



Model PUP30 with flame-resistant design!



Using steel cap profiles as element filling, the PUP30 unit's design can be simply and easily modified so as to be flame-resistant. The result is in new applications in fire-sensitive areas, as no flammable parts are used whatsoever.

Subject to technical modifications.