## **Technical information**

## Aluflex Dialys

**Voltage:** 230 V/25 A **Material:** Aluminium/MDF

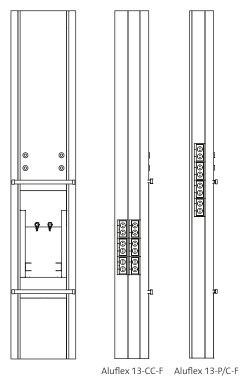
Weight: approx 25 kg (Aluflex 13-P/C-F),

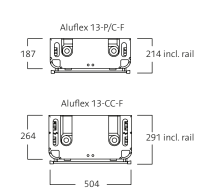
approx 30 kg (Aluflex 13-CC-F) White enamelled RAL 9010

Cat. no: 18586

MDD class: IIa

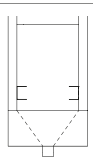
Colour:





For electrical and gas components which are installed in the profiles, see component pages 39–41.

The sink is made of acid resistant hand-brushed steel. The sink has two holders for drain hoses, with each holder able to accommodate three hoses from a dialysis machine. The water trap is connected to a stainless pipe termination with an R40 thread



Water traps do not normally come supplied with dialysis columns, but we can provide two water trap models. A stainless water trap which can withstand high temperatures over long periods. Available both as a P model for wall connection and

an S model for floor connection. A PEH (plastic) water trap is an option that offers value for money. Available both as a P model for wall connection and an S model for floor connection.

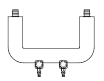


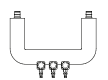


The dialysis column is adapted to the desired make of dialysis water purification system. Normally no components come supplied with a dialysis column, although we can provide water supply pipes

with taps for draw-off. These are available with 1, 2 or 3 draw-off taps depending on the maximum number of dialysis machines that can be connected.







Ideally, the dialysis column is supplemented with a Halux 35 luminaire for use as a reading and examination light. The luminaire can be positioned on an equipment rail or wall, see page 75.

