## KIT SE 1595









PIPE DIAMETER FROM DN 80 TO DN 4500



## SALES DESCRIPTION

INSTALLATION

**APPLICATION** 

**CONDITIONS OF USE** 

PIPE DIAMETER

THICKNESS OF THE PIPE

CONNECTIC

MOUNTING TYPE

**TEMPERATURE** 

SUPPORTS

COMPATIBLE CONVERTERS

ATEX CERTIFICATION

INGRESS PROTECTION

PROBE MATERIAL

OVERALL SIZE (support & probes)

OVERALL WEIGHT (support & probes)

SENSOR FREQUENCY

- External probes for liquid flow measurement on a full pipe
- · Standard applications clear liquids and piping in good conditions
- · Mounting on a pipe from DN80 to DN4500
- · Maximum operating temperature of 80°C
- · Push-Pull connectors

Non intrusive

Full pipe

Clear liquids, piping in good conditions

Recommended probe range: 100 - 3000 mm

Extended probe range: 80 - 4500 mm (requires an 8XX converter)

> 1 mm

Push - Pull connectors

/, V, N, W

From -20°C to +80°C

Included

ALL

NO

EN/IEC 60529 IP68

Plexiglass

500 x 50 x 100 mm

1280 g

500 kHz

