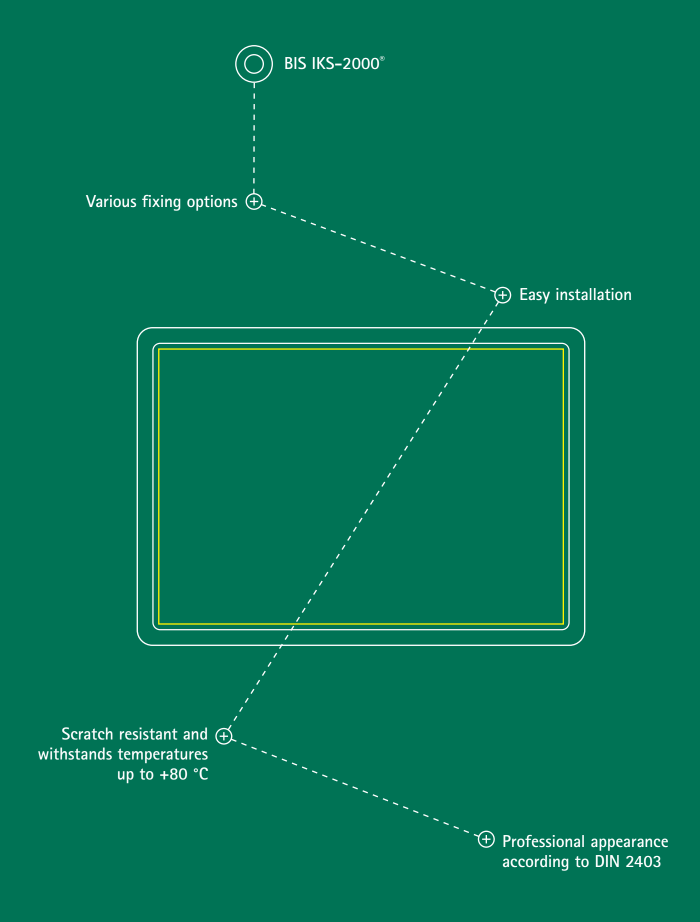
walraven



Pipe Identification System



The value of smart walraven.com



Inspired by smart solutions from the start

Walraven is a globally active company in the installation industry, founded in 1942. We have always been dedicated to make the work of our customers easier and more effective. With simple and smart solutions, comprehensive services and excellent support.

BIS IKS-2000®

Pipe Identification System

Why place identification on pipes? On-the-spot commercial exposure

The identification of pipe contents in piping installations is getting more and more significant. In case of an emergency it is important to have quick access to the information about the contents and possible flow direction of the pipes involved. In addition, pipe identification makes the installation easier to access for quick maintenance.

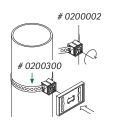
BIS IKS-2000® is a personal and professional solution for pipe identification. As well as the information about the contents of the pipe, contractors can have their name, logo and additional information printed on the cards.

WARM WATER

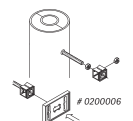




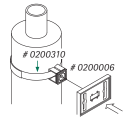
Fixing options



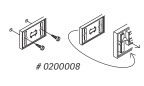
■ Fixing with BIS IKS-2000® Mounting Band



■ Fixing with threaded connector



■ Fixing with BIS IKS-2000® Velcro



Text card holder fixed with screws or self-adhesive



■ Fixing to BIS RapidRail®

BIS IKS-2000® Text Card Holders and Accessories

Part No. Description

0200002	BIS IKS-2000° Text Card Holder with threaded connector for fixing by BIS IKS 2000° Mounting Band
0200004	BIS IKS-2000® Text Card Holder with threaded connector and slide nut for fixing to Rail type WM0, 1, 15, 2, 30, 35
0200006	BIS IKS-2000® Text Card Holder with threaded connector for fixing to threaded rod or by BIS IKS-2000® Velcro
0200008	BIS IKS-2000* Text Card Holder, Self-adhesive or for fixing on walls using screws
0200032	BIS IKS-2000® Text Card Holder with Transparent Cover Plate
0200300	BIS IKS-2000* Mounting Band, roll (20 m)
0200310	BIS IKS-2000* Velcro, roll (25 m)
0200040	BIS IKS-2000 [®] Transparent Cover Plate

Colours BIS IKS-2000® Text Cards

Dimension	white	green	blue	red	grey	yellow	brown	orange	violet	black
86 x 54 mm	0200101	0200102	0200103	0200104	0200105	0200106	0200107	0200108	0200109	0200110

Text card colours according to DIN 2403

Green: water; blue: oxygen; red: steam; grey: air; yellow: flammable gases; brown: flammable liquids; orange: acids; violet: leach; black: non flammable gases, non flammable liquids.

Do-it-yourself labelling

BIS IKS-2000° is designed to work with plastic cards (PVC) of credit card format. You can easily meet the DIN standard by placing the correct identification to the coloured text card using a Dymo labelprinter for example. Additionally, a BIS IKS-2000® Card Holder with Transparent Cover Plate (0200032) is available, which allows a printed paper card from a desktop printer to be placed behind it.

BIS IKS-2000" (EN_INT) - 11/2021 - pdf - Full content subject to modifications



Find out how we can support you

Would you like to find out more about any of the solutions described in this brochure?

Or would you like to discuss how we could support you to find the best possible solution for your project? Get in touch today!

United Kingdom

Ireland

Walraven Ltd.

18 Wildmere Industrial Estate Banbury (GB) Oxon, OX16 3JU Tel. +44 (0)1295 75 34 00 sales.uk@walraven.com Other countries

Walraven International

Industrieweg 5 3641 RK Mijdrecht (NL) Tel. +31 297 23 30 00 Fax +31 297 23 30 99 export@walraven.com

Walraven Group

 $\label{eq:mijdrecht} \begin{array}{l} \text{Mijdrecht (NL)} \cdot \text{Tienen (BE)} \cdot \text{Bayreuth (DE)} \cdot \text{Banbury (GB)} \cdot \text{Malm\"o (SE)} \cdot \text{Grenoble (FR)} \cdot \text{Barcelona (ES)} \cdot \text{Krak\'ow (PL)} \\ \text{Mlad\'a Boleslav (CZ)} \cdot \text{Moscow (RU)} \cdot \text{Kyiv (UA)} \cdot \text{Detroit (US)} \cdot \text{Shanghai (CN)} \cdot \text{Dubai (AE)} \cdot \text{Budapest (HU)} \cdot \text{Mumbai (IN)} \\ \text{Singapore (SG)} \cdot \text{Burlington (CA)} \end{array}$

