



Stainless steel

Stainless steel signs keep their promises. In addition to a very valuable effect, the hygienic and stainless V2A steel signs are resistant to water, water vapour, humidity, food acids and weak organic and inorganic acids. Due to their durability, corrosion and temperature resistance, stainless steel shields are often used in the food industry, in beverage production, in the pharmaceutical and cosmetics industry, in chemical apparatus engineering and in medical technology. - Made in Germany -

TECHNICAL DATA	_
Material	Stainless steel (V2A)
Material thickness	0.4 mm / 0.5 mm
Surface finishing	Embossing, partial and full-surface brushing, laser marking, microprinting, special and effect colours, material combinations with



Telephone: +49 89 613007 99 - E-mail: info@rathgeber.eu - Internet: www.rathgeber.eu/en

Product additional options

Identification systems with coding and numbering, RFID-/NFC-solutions

PROCESSING AIDS

RATHGEBER offers you numerous aids for processing signs and lettering made of stainless steel, such as

- Universal mounting set for signs
- Templates
- Positioning aids and marks
- Removal aids for protective films and adhesive protection paper
- Slitting of the backing paper / adhesive protection paper for easier application,
- Marking / coding of the products with your individual article numbers for clear identification and allocation to your products
- and many more

In order to provide you with the best possible support in your process, we will be happy to work out the appropriate processing aid according to your personal wishes.

DOWNLOADS



Disclaimer of liability

All contents are carefully checked and constantly updated. However, there can be no guarantee for the completeness, correctness and ultimate timeliness of the data. RATHGEBER GmbH Co. KG is therefore not liable for damages occurring in conjunction with the dispatch of this product information.

EARSON REUTTAR COMPANY

Telephone: +49 89 613007 99 - E-mail: info@rathgeber.eu - Internet: www.rathgeber.eu/en