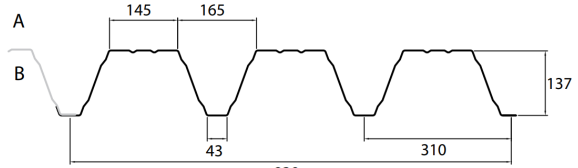


A Tata Steel Enterprise

# **TECHNICAL DATA SHEET**

## SAB 135R/930



930

Gauge	Weight
0,75 mm	9,50 kg/m²
0,88 mm	11,14 kg/m <sup>2</sup>
1,00 mm	12,66 kg/m <sup>2</sup>
1,13 mm	14,31 kg/m²
1,25 mm	15,83 kg/m²
1,50 mm	18,99 kg/m²

#### STEEL GRADE

Minimal S-320 GD+Z / ZM / ZA / AZ

### SUSTAINABILITY

Environmentally relevant product information (EPD) are published on www.sabprofiel.com

#### QUALITY CONTROLE

We guarantee that the product has been produced according the valid standards and directives

#### **REACTION TO FIRE**

Incombustible, class A1 according to EN 13501-1 for coating systems unto 65  $\mu m$ 

#### SPANS

Depend on wind loads, deflection limitations and safety factors. See our SAB-brochure for more information

#### STANDARDS

Production according ISO 9001, ISO 14001 and BES 6001 CE-marking and Declaration of Performance according EN 1090 Tolerances according PPA-Europe Quality Regulations Steel grade according EN 10346

IJsselstein, April 2024



SAB-profiel bv | Produktieweg 2, NL-3401 MG IJsselstein | Postbus 97, NL-3400 AB IJsselstein T +31 (0)30 68 79 700 | info@sabprofiel.nl | www.sabprofiel.nl | KvK 30032168 BNP Paribas nr. 22.76.82.548 | BIC: BNPANL2A | IBAN: NL15 BNPA 0227 6825 48 BTW NL001720971B01 | BTW DE164798556 | Steuernummer 116/5963/0134