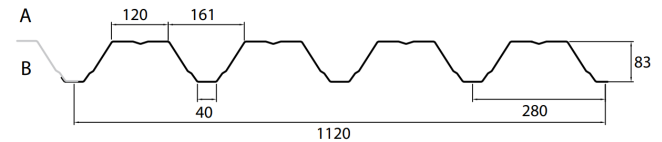


A Tata Steel Enterprise

TECHNICAL DATA SHEET

SAB 85R/1120



Gauge	Weight
0,75 mm	7,89 kg/m²
0,88 mm	9,25 kg/m²
1,00 mm	10,51 kg/m²
1,13 mm	11,88 kg/m²
1,25 mm	13,14 kg/m²
1,50 mm	15,77 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 μm

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











