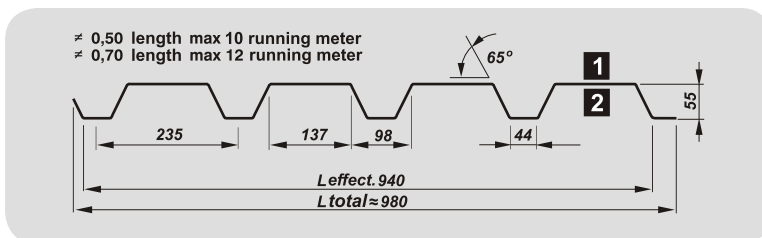


profile height:	55 mm
raw material width:	1250 mm
effective width:	940 mm
total width:	980 mm
material:	S 280 GD / S 320 GD / S 350 GD
max recommended length of one sheet:	0,50 - 10/ 0,70 - 12 mb
min length of one sheet:	0,5 mb
thickness:	0,5/1,25 mm
covering:	glossy polyester/matt polyester, polyurethane, galvanized, aluzinc, purex
perforation:	yes
accessories:	screws, seals, anticondensate
usage:	roofs, elevation, fence, garage gate, etc



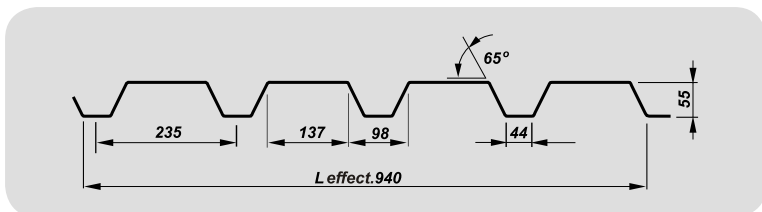
NOTE! Trapezoidal sheets are suitable for roof when:

- 1** is coated with decorative coating,
 - 2** is coated with protective coating (primer)
- In other case, we obtain an elevation panel

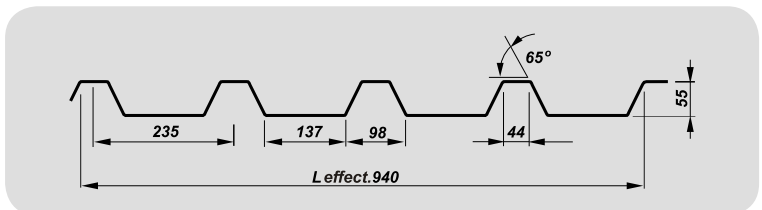
- colouring: producers color palette
- raw material width: 1250 mm
- effective width: 940 mm
- coefficient of development: 1,276
- thickness: from 0,5 to 1,25 mm
- accessories: screws, sealing tapes, perforation, anticondensate
- material: S 280 GD or S 320 GD or S350 GD + Z200 or 275 according to PN-EN 10169
- S 280 GD or S 320 GD or S350 GD + AZ150 or 185 according to PE-EN 10346

POSITIVE

POLISH NORM: PN-EN 14782



NEGATIVE



- Line 1. Loading limiting due to bearing capacity
 - Line 2. Loading limiting for arrow deflection $f=L/150$
 - Line 3. Loading limiting for arrow deflection $f=L/200$
 - Line 4. Loading limiting for arrow deflection $f=L/300$
- Załączone tabele obciążeń dotyczą blach z materiału S 320 GD

Deadweight of steel has not been calculated.

Notes:

- 1. Amount from line 1 should be compared to computational loading, evaluated pursuant with loading coefficients from domestic norms
- 2. Amounts from lin 2,3 and 4 should be compared to characteristic loadings

