SHEETING CASES for column bases

made of steel plate with trapezoid profile acc. to EN 1992-1-1 / EC2

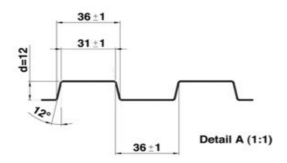


of the inner and outer concrete, of two independent concreting steps

Precise, standard dimensional finish and ideal interconnection

Advantages:

- ideal interconnection of concrete components via trapezial gearing acc. to DIN EN 1992-1-1 / EC2
- industrialisation and standardisation of the production process
- due to application of standardised components decrease of severity of the form assembly
- dimensional stability and precision of the products
- quicker sheeting assembly, no need of sheeting removal
- quicker production process and higher productivity
- technically advanced producer image, unique design



Detail A

Material bright steel plate, thickness 0,5mm

Dimensions height adjustable acc. to requirement

(standard height is 1050 mm)

lenght/width acc. to delivery form up to

1,5m/side

Tolerances in lenght/width ± 5 mm

in height ± 15 mm

Delivery form finished cases - The sheeting cases must

be stiffen out on site

half-cases cut to wished dimensions -

lower transport costs

trapezial steel plates cut to required dimension – lower transport costs

