

PDS\_825

## SWING CORNER 'OBLIQUE' - SQUARE



MANUAL : MC  
 SALESSTATUS : STD  
 PRODUCT DIMENSIONS : 250 x 250 x 93 mm

MATERIAL :

### EN swing corner 'oblique'

- powder coated steel
- oblique corner (100°)
- made of steel tubes
- plate thickness about 2,5 mm (Smart-Line 2 mm)
- bore holes for fixation Ø 10 mm

### NL hoekverbinding 'schuin'

- gepoedercoat staal
- schuine hoek (100°)
- gemaakt van stalen buizen
- wanddikte ongeveer 2,5 mm (Smart-Line 2 mm)
- schroefgaten voor bevestiging Ø 10 mm

### FR angle acier 'oblique'

- acier thermolaqué par poudrage
- angle oblique (100°)
- fabriqué à base de tubes
- épaisseur de la paroi environ 2,5 mm (Smart-Line 2 mm)
- trous de fixation Ø 10 mm

### DE 'schräges' Rohrverbinder

- pulverbeschichteter Stahl
- schräge (100°)
- gemacht aus Rohren
- Blechdicke ca. 2,5 mm (Smart-Line 2 mm)
- Bohrlöcher für Befestigung Ø 10 mm









### ES ángulo columpio 'oblicuo'

- termolacado por espolvoreado
- ángulos oblicuos (100°)
- fabricado de tubos de acero
- espesor del material aprox. 2,5 mm (Smart-Line 2 mm)
- agujeros de fijación Ø 10 mm

### PL łącznik do huśtawki okrągły typu 'oblique'

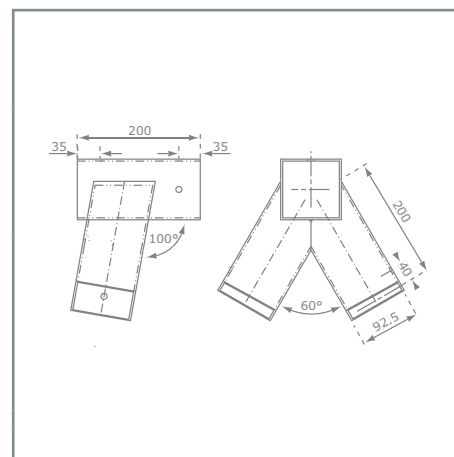
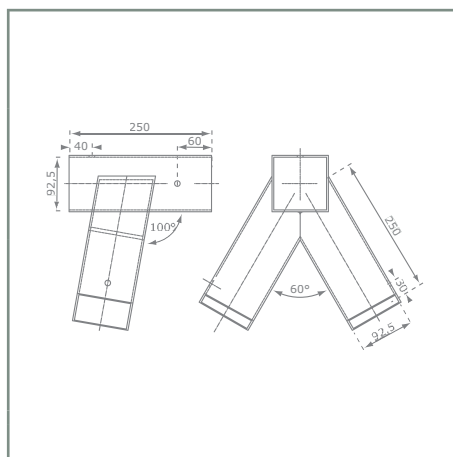
- stal malowana proszkowo
- kąt kozła (100°)
- wykonany z rur stalowych
- grubość blachy 2,5 mm (Smart-Line 2 mm)
- otwory montażowe Ø 10 mm

### PACKAGING

				
825.	6 kg	2	36 x 35 x 27 cm	11 kg
				
825.	36		120 x 80 x 155 cm	390 kg

## SWING CORNER 'OBLIQUE' - SQUARE

### DRAWINGS:



### VARIATIONS :

-  825.007.002.001 swing corner 'oblique' - square 90/90 - green