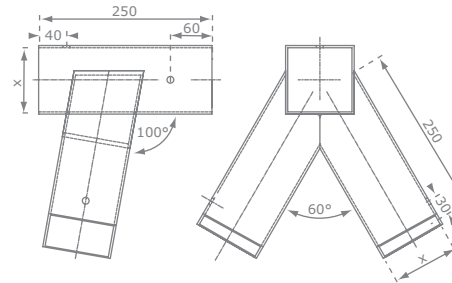
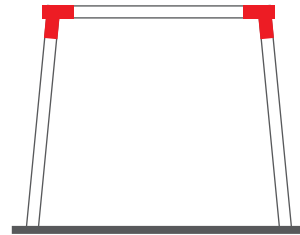


SWING CORNER 'OBLIQUE'

swing corner 'oblique'
 hoekverbinding 'schuin'
 angle acier 'oblique'
 'schräges' Rohrverbindungsstück'
 ángulo columpio 'oblicuo'
 giunto 'obliquo'



specifications

- powder coated steel
- oblique corner (100°)
- made of steel tubes
- plate thickness about 2,5 mm
- bore holes for fixation diameter 10 mm
- angle between the downwards facing legs 60°
- poedergecoat staal
- schuine hoek (100°)
- gemaakt van stalen buizen
- wanddikte ongeveer 2,5 mm
- schroefgaten voor bevestiging 10 mm diameter
- hoek tussen de buizen voor staanders is 60°

- acier thermolaqué par poudre
- angle oblique (100°)
- fabriqué à base de tubes
- épaisseur de la paroi environ 2,5 mm
- trous de fixation diamètre 10 mm
- angle entre les montants 60°
- pulverbeschichteter Stahl
- schräge (100°)
- gemacht aus Rohren
- Blechdicke ca. 2,5 mm
- Bohrlöcher für Befestigung 10 mm Durchmesser
- Winkel zwischen den Beinen 60°

- termolacado por espolvoreado
- ángulos oblicuos (100°)
- fabricado de tubos de acero
- espesor del material aproximadamente 2,5 mm
- agujeros de fijación diámetro 10 mm
- ángulo entre los dos tubos verticales 60°
- acciaio verniciato a polvere
- angolo obliquo (100°)
- realizzato in tubi tondi
- spessore del materiale circa 2,5 mm
- aperture per il fissaggio con bullone 10 mm
- l'angolo tra i tubi per i pali portanti è di 60°

packaging

8257x	2	35 x 34 x 25 cm	12,5 kg
8257x	36	470 kg	120 x 80 x 165 cm

	90 mm	90 mm
	90 mm	90 mm
	6,00 kg	6,00 kg
	82571	82572