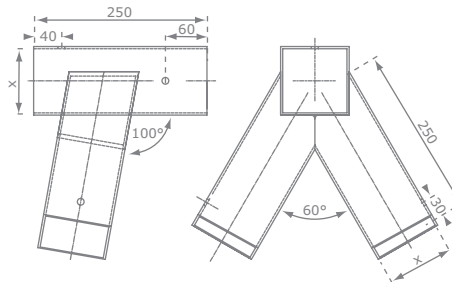
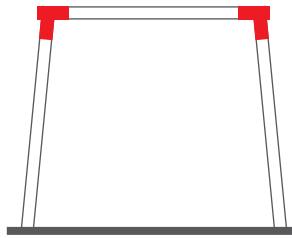


SWING CORNER 'OBlique'

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



Ø?	90 mm	90 mm
Ø?	90 mm	90 mm
	6,00 kg	6,00 kg
#	82571	82572

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 pulvrage
- 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
- apertura 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