## Technical Description

No.	Description	Specification
1	Casting Belt	C = 0.04-0.07%, Si = max 0.15%, Mn = 0.25-0.35%, P = max 0.03%, S = max 0.03%, Al = max 0.10%, Ti = 0.35-0.55%, Ti : C 7-8 Surface BKm, slit edges(GK), In coils Roughness RA min $4\mu m$ Tensile strength: min 790 N/mm² Elongation: A80 $\leq$ 3% Deviation from straightness: max 1 mm/m Coil inner diameter 400 alternatively 500 mm Coil weight max. 2250 kg Well oiled, coil pile wrapped in VCI- paper & foil in sheets Packed on pallets of max.2500 kg Dimension: 1.12mm $\times$ 508 mm Thickness tolerance: $+/-0.05$ mm Width tolerance: $+0.8$ mm Tolerances ACC to DIN 1544 Manufacturer: THEIS