



The image displays three technical drawings of a handje (handrail) assembly:

- Detail A 1:5:** A top-down view of the handje's cross-section. It shows a central rectangular core with four mounting points (Ø16) and a central opening (Ø15). The core is labeled "K80/4 TV" and "STRIP30/150". The mounting points are labeled "4'gal Ø16" and "2'gal Ø16". The central opening is labeled "1'gal Ø15".
- B - B 1:10:** A side elevation view of the handje. It shows the vertical profile with a total height of 910 mm. The top rail is labeled "6'gal Ø10" and "1'gal Ø23". The bottom rail is labeled "2'gal Ø16" and "1'gal Ø15". The central core is labeled "8L6 HEA300 GERBEREN EN TOGEN 20mm". The mounting points are labeled "4'gal Ø10" and "2'gal Ø16". The bottom rail is labeled "DRAAD2 DRAAD_M12" and "DRAAD2 DRAAD_M12". The central core is labeled "8BPL1 STRIP10/50" and "8BPL1 STRIP10/50". The bottom rail is labeled "DRAAD1 DRAAD_M12" and "DRAAD1 DRAAD_M12". The central core is labeled "8BPL1 STRIP10/50" and "8BPL1 STRIP10/50".
- C - C 1:10:** A side elevation view of the handje. It shows the vertical profile with a total height of 910 mm. The top rail is labeled "6'gal Ø10" and "1'gal Ø23". The bottom rail is labeled "2'gal Ø16" and "1'gal Ø15". The central core is labeled "8L4 HEA300 GERBEREN EN 10mm OPZETTEN PER KANT". The mounting points are labeled "4'gal Ø10" and "2'gal Ø16". The bottom rail is labeled "DRAAD2 DRAAD_M12" and "DRAAD2 DRAAD_M12". The central core is labeled "8BPL1 STRIP10/50" and "8BPL1 STRIP10/50". The bottom rail is labeled "DRAAD1 DRAAD_M12" and "DRAAD1 DRAAD_M12". The central core is labeled "8BPL1 STRIP10/50" and "8BPL1 STRIP10/50".

Conserving: THERMISCH VERZINKEN-TV Overig stalen onderdelen stralen en menie RAL7016		Fabricage en montage volgens NEN-EN 1090-2:2008+A1:2011 Uitvoeringsklasse: EXC1 Functionele tolerantie Klasse: 1		
3	C	GWJL: VOLGENS GECONTOLEERD TEKENING: 27-06-2019 GWJL: VOLGENS GECONTOLEERD TEKENING: 21-06-2019 GWJL: VOLGENS OPMERKING EMAIL: 24-05-2019	28.06.2019 26.06.2019 14.06.2019	SdS SdS SdS
Rev. no	Revisie merk	Revisie omschrijving	Revisie datum	Tek

Materiaalgegevens en kwaliteitsprofielen 25235-2 volgens NEN-EN 10225-2, buis en kogelprofielen: S275JO volgens NEN-EN 10210-1 (warmtebehandeld), S275J30 volgens NEN-EN 10219-1 (afzuiveraard) en S275J0 volgens NEN-EN-ISO 2553-2014. Bouwtafelwerk: 8, tenzij anders vermeld Projectie: 



AARTS

CONSTRUCTIEWERKEN VELDHOFEN B.V.

Project: **PXIX-008**

Tekening: **8**

Status: **DEFINITIEF**

Formaat: **A0**

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