

[illegible]

A - A  
1:10

Technical drawing of a wall anchor assembly. The drawing shows a cross-section of a wall with a vertical dashed line indicating a centerline. A horizontal dashed line indicates a level. The assembly consists of a vertical plate with a central rectangular opening. The plate is secured by three horizontal anchors, labeled "ANKER M12". The plate is labeled "K200/120/8" and "STRIP15\*165". The dimensions are as follows: the total height of the plate is 52410.00 mm; the height of the central opening is 52355 mm; the height of the bottom flange is 52155 mm; the width of the plate is 80 mm; the width of the central opening is 50 mm; the thickness of the plate is 8 mm; the diameter of the anchors is  $\varnothing 16/16.00$  mm; the distance between the anchors is 80 mm; the distance from the top anchor to the top edge is 25 mm; the distance from the bottom anchor to the bottom edge is 70 mm.

B - B  
1:10

[illegible]

1:2

Technical drawing of a double-leaf door assembly. The drawing shows two door leaves, each with a glass panel. The top leaf is labeled "K120/8" and "K120/8". The bottom leaf is labeled "K250/150/10" and "K120/8". The door is shown in a closed position. The drawing includes dimensions: a total height of 113, a height of 72 for the top leaf, and a height of 20 for the bottom leaf. The drawing also includes labels for the door components: "STRIP10\*70", "STRIP10\*140", "4\*studgal Ø19(19x29)", and "3\*gal Ø8". The drawing is labeled with the number "52410.00" on the left side.

$$\frac{D-D}{1:10}$$

E - E  
1:10

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and components labeled. Key dimensions include 30, 80, 30, 155, 195, 30, 20, 120, 65, and 120. Components labeled include ANKER M12, K120/8, 3"gal Ø8, STRIP10\*70, STRIP15\*140, and 4"height Ø16(16x26). The drawing is identified by the number +52410.00.

$\frac{F - F}{1:10}$

ALGEMEEN DETAIL PREFAB HANDJES  
ZIE TEKENING PXIX-008-2 EN PXIX-008-3  
H2, H3  
B1, B2  
C1, C2  
D1, D2



Conservering:  
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

2	B	DIVERSE WIJZIGINGEN - EMAIL 06-09-2019	13.09.2019	Sds
1	A	DIVERSE WIJZIGINGEN	22.08.2019	Sds
Rev. no.	Revisie merk	Revisie omschrijving	Revisie datum	Tek

Werk:	CONTACTPERSOON: Thom Vervoordeldonk 040 250 43 00 / 06 1229 8829
Bouwdeel S1 Strijp S	
Onderwerp:	16e VERD.VLOER STAALOVERZICHT

Getekend: SDS

Opdrachtgever:  
Stam & de Koning Vastgoed Bouw BV  
Dillenburgstraat 25a, 5652AM Eindhoven



Materiaalsoorten en kwaliteiten: Platen en profielen S235JR volgens NEN-EN 10025-2, buis en kokerprofielen: S275J0 volgens NEN-EN 10210-1 (warmvervaardigd) S275J0H volgens NEN-EN 10219-1 (koudvervaardigd)



Project: <b>PXIX-008</b>	
Tekening: <b>13</b>	Formaat: <b>A0</b>
Status: <b>DEFINITIEF</b>	