

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and labels.

Dimensions:

- Top width: 2070 (BpX2+10mm)
- Left height: 2105 (Hp+90mm)
- Right height: 2015
- Right height (total): 2000
- Bottom width: 1030
- Bottom width (inner): 1000
- Left width (inner): 1040

Labels:

- Top center: 2070 (BpX2+10mm)
- Left center: 2105 (Hp+90mm)
- Right center: 2015
- Right center (total): 2000
- Bottom center: 1030
- Bottom center (inner): 1000
- Left center (inner): 1040

The drawing includes a dashed red line indicating the outer boundary and a solid red line indicating the inner boundary. A yellow line is also shown, likely representing a reinforcement or internal structure. A red circle is located on the right side of the drawing.

Technical drawing of a window frame cross-section. The drawing shows a central window unit with a double-pane glass assembly. The frame is composed of several layers: an outer frame (dotted pattern), a middle frame (horizontal lines), and an inner frame (diagonal lines). The glass assembly consists of two panes (cross-hatched pattern) held together by a spacer (dotted pattern) and sealed with a gasket (red wavy line). The drawing includes the following dimensions and labels:

- Overall width: 2105
- Overall height: 2015
- Top frame width: 12,5
- Top frame height: 75
- Bottom frame width: 37,5
- Bottom frame height: 24
- Inner frame width: 5
- Inner frame height: 40
- Spacer width: 5
- Spacer height: 5

plamuur / enduit
Knauf Uniflott Gyproc
Gyproc Promix Premium
Dalapro DM60 or similar

125

53

21

1030

40

36,5

9

75

12,5

12,5

1000


Aanslaglat/Latte de Battant

geleidingsvoet/guide intérieure

M

Horizontal doorsnede/Coupe Horizontale

Xinnix X5D - Xinnix
Dubbele beplating/Doubles gyproc
Enkele deur/Porte simple

	Werf — Chantier				Datum Date19/09/13		Blad Feuille									
					Getekend door Dessine par		Plan nr.									
					Schaal Echelle1:2_1:20											
Titel TitreXINNIX_SELECTION_X5D_ENKELE_DEUR AFWERKING_XINNIX_DUBBELE_BEPLATING				Norm		Dossier										
Index		B	DATUMB		C	DATUMC		D	DATUMD		E	DATUME		F	DATUMF	