

Attikaverblebung in Edelstahl 1.4404

Kantholz

Kiesschicht [5cm]

Zweifache Bituminöse Abdichtung mit Wurzelschutz [2cm]

Foamglas ready block tapered T3+ (Gefälle 1,1%) [6cm]

Foamglas T3+ [6cm]

Fallrohr

Dämmschutzbahn Typ Dörken delta- Fassade

Bau- Konstruktionsholz in der Festigkeitsklasse C24

Kanthalz 8X8

Kanthalz 5X5

Wände Stahlbeton C30/37 Cat. I

Isolierung/ Dämmung Typ Styrodur oder Roofmate sl

Abschlussprofil

Kiesschüttung

Bordstein 8/25 gefast

Terassenablauf Typ "Kessel/Ecoguss"

1.1%

fertiges Ausseniveau

Fugenblech Typ "Trikosal KAB 150"

Betoninjektionsschlauch Typ "Fuko" o. glw.

Schutzfolie Typ Platon double drain

Isolierung/ Dämmung Typ Styrodur oder Roofmate sl

bituminöse Bauwerksabdichtung

Bodenplatte Stahlbeton C30/37 Cat. I

Sauberkeitsschicht Beton C12/15

Schotter 0/45 Typ 2

32

29






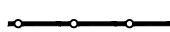
10

0

30

10

50

	Revêtement renforcé de type "Schotterrasen"
	Kiesschüttung (Spritzschutz)
	gepl. Zaun
	Bordstein 8/25 -Beton gefast-
	Bordstein 16/18/23
	Flussplatte 25/12/15

[illegible]

Technical drawing of a window frame cross-section. The drawing shows a multi-pane window with a central pane and side panes. Dimensions are provided in millimeters (mm). The total width is 500 mm, with a central pane width of 460 mm and side pane widths of 20 mm each. The total height is 1030 mm, with a central pane height of 900 mm and side pane heights of 125 mm each. The frame is shown in cross-section, revealing the internal structure and the placement of the panes. The central pane is labeled '2.01' and the side panes are labeled '2.01'. The frame is labeled '1.01' and '2.34'. The drawing also shows the placement of the panes and the frame, with a note '1.1%' indicating a slope or angle.


Technical drawing of a window frame cross-section showing dimensions in cm. The drawing includes a top view and a side view. The top view shows a rectangular frame with a central opening. Dimensions include overall width (5.80 cm), overall height (3.90 cm), and various internal offsets and clearances. The side view shows the frame's profile with a depth of 10.30 cm. A small detail view shows a corner joint with dimensions 60, 49, and 40.


Technical drawing of a stepped profile. The top horizontal edge has a total width of 1,40. Below this, there are two vertical steps, each 20 units wide. The central horizontal segment between the steps is 1,00 / 1,00 units wide. The profile has a total height of 50, with the top step being 25 units high and the base being 25 units high. The base is indicated by a dashed line.


N° CAD:	Q:EAU POTABLE\157016 - Voruntersuchung zur Erschließung einer Trinkwasserbohrung auf dem Gebiet der Gemeinde Dalheim\Pläne\02 avant-projet\DWG\157016-7-002a.dwg
---------	--

a	SAF	5f	10.10.2018	CSC	5	Änderung Einfahrt und Position der Brunnen
INDICE	DESSINE	DATE	CONTROLE	MODIFICATION		

M. OUVRAGE : Gemeinde Dalheim	Dessiné par: SAF Date : 28.08.2018	Signature : 
-------------------------------	---------------------------------------	--

PROJET :	Voruntersuchung zur Erschliessung einer Trinkwasserbohrung auf dem Gebiet der Gemeinde Dalheim	Contrôlé par: CSC Date : 28.08.2018	Signature : 
----------	--	--	--

OBJET : Lageplan, Grundrisse & Schnitte des Gebäudes	Responsable: LBU Date : 28.08.2018	Signature : 
--	---------------------------------------	---

 <p>Bureau d'Etudes et de Services Techniques 2, rue des Sapins - L-2513 Senningerberg</p> <p>Tel.: 349090 E-mail: best@best.lu</p> <p>Fax: 349433</p> <p>INGENIEURS-CONSEILS</p>	<p>Echelle: 1/250, 1/50, 1/25</p>
	<p>N° DU PLAN: 157016-7/002a</p> <p>VORENTWURF</p>

TOUTES LES MESURES SONT A VERIFIER SUR PLACE PAR L'ENTREPRENEUR