



- [illegible]

ni	1046	WP32
bocznego(Węzeł-Nazwa)		
nu	-204.62 -204.69	-205.68 -204.68
proj. rury - węzły		
proj. rury - w lok. infr. obcej		
na rury	2.14m	2.13m
/Spadek	6.95	9.19%
studni		2.13m -204.49
na studni		
ry	160mm	
y	PVC-U	
		-0.050
v [°] - Prawo		
złóż łączących		
unktów przecięcia		
ta	0 + 000.00	0 + 000.00

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Technical drawing of a roof plan (Sa16) and a section (Sa17-Sa15). The drawing shows a rectangular footprint with a gabled roof. The roof pitch is 12.40%. The drawing includes a north arrow pointing towards the top right. The drawing is labeled 'Sa16' and 'Sa17-Sa15'.

Dimensions (m):

- Overall width: 2.50
- Overall depth: 2.40
- Gable width: 2.18
- Gable depth: 2.18
- Roof pitch: 12.40%

Labels:

- Sa16
- Sa17-Sa15
- 160mm
- PVC-U

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Technical drawing of a PVC-U pipe section. The drawing shows a cross-section of the pipe with a diameter of 160mm. The wall thickness is indicated as 7.44mm. The drawing includes dimensions for the pipe's length (2.70m) and the distance from the centerline to the edge of the section (0.025m). The drawing is labeled 'PVC-U' and '160mm'.

Technical drawing of a roof plan (Dachstuhl) showing dimensions and labels.

Labels: **SG17**, **SG16**, **SG17-SG16**, **PVC-U**, **1600mm**, **0.00.00**, **0.00.01**, **0.00.02**, **0.00.03**, **0.00.04**, **0.00.05**, **0.00.06**, **0.00.07**, **0.00.08**, **0.00.09**, **0.00.10**, **0.00.11**, **0.00.12**, **0.00.13**, **0.00.14**, **0.00.15**, **0.00.16**, **0.00.17**, **0.00.18**, **0.00.19**, **0.00.20**, **0.00.21**, **0.00.22**, **0.00.23**, **0.00.24**, **0.00.25**, **0.00.26**, **0.00.27**, **0.00.28**, **0.00.29**, **0.00.30**, **0.00.31**, **0.00.32**, **0.00.33**, **0.00.34**, **0.00.35**, **0.00.36**, **0.00.37**, **0.00.38**, **0.00.39**, **0.00.40**, **0.00.41**, **0.00.42**, **0.00.43**, **0.00.44**, **0.00.45**, **0.00.46**, **0.00.47**, **0.00.48**, **0.00.49**, **0.00.50**, **0.00.51**, **0.00.52**, **0.00.53**, **0.00.54**, **0.00.55**, **0.00.56**, **0.00.57**, **0.00.58**, **0.00.59**, **0.00.60**, **0.00.61**, **0.00.62**, **0.00.63**, **0.00.64**, **0.00.65**, **0.00.66**, **0.00.67**, **0.00.68**, **0.00.69**, **0.00.70**, **0.00.71**, **0.00.72**, **0.00.73**, **0.00.74**, **0.00.75**, **0.00.76**, **0.00.77**, **0.00.78**, **0.00.79**, **0.00.80**, **0.00.81**, **0.00.82**, **0.00.83**, **0.00.84**, **0.00.85**, **0.00.86**, **0.00.87**, **0.00.88**, **0.00.89**, **0.00.90**, **0.00.91**, **0.00.92**, **0.00.93**, **0.00.94**, **0.00.95**, **0.00.96**, **0.00.97**, **0.00.98**, **0.00.99**, **0.00.100**, **0.00.101**, **0.00.102**, **0.00.103**, **0.00.104**, **0.00.105**, **0.00.106**, **0.00.107**, **0.00.108**, **0.00.109**, **0.00.110**, **0.00.111**, **0.00.112**, **0.00.113**, **0.00.114**, **0.00.115**, **0.00.116**, **0.00.117**, **0.00.118**, **0.00.119**, **0.00.120**, **0.00.121**, **0.00.122**, **0.00.123**, **0.00.124**, **0.00.125**, **0.00.126**, **0.00.127**, **0.00.128**, **0.00.129**, **0.00.130**, **0.00.131**, **0.00.132**, **0.00.133**, **0.00.134**, **0.00.135**, **0.00.136**, **0.00.137**, **0.00.138**, **0.00.139**, **0.00.140**, **0.00.141**, **0.00.142**, **0.00.143**, **0.00.144**, **0.00.145**, **0.00.146**, **0.00.147**, **0.00.148**, **0.00.149**, **0.00.150**, **0.00.151**, **0.00.152**, **0.00.153**, **0.00.154**, **0.00.155**, **0.00.156**, **0.00.157**, **0.00.158**, **0.00.159**, **0.00.160**, **0.00.161**, **0.00.162**, **0.00.163**, **0.00.164**, **0.00.165**, **0.00.166**, **0.00.167**, **0.00.168**, **0.00.169**, **0.00.170**, **0.00.171**, **0.00.172**, **0.00.173**, **0.00.174**, **0.00.175**, **0.00.176**, **0.00.177**, **0.00.178**, **0.00.179**, **0.00.180**, **0.00.181**, **0.00.182**, **0.00.183**, **0.00.184**, **0.00.185**, **0.00.186**, **0.00.187**, **0.00.188**, **0.00.189**, **0.00.190**, **0.00.191**, **0.00.192**, **0.00.193**, **0.00.194**, **0.00.195**, **0.00.196**, **0.00.197**, **0.00.198**, **0.00.199**, **0.00.200**, **0.00.201**, **0.00.202**, **0.00.203**, **0.00.204**, **0.00.205**, **0.00.206**, **0.00.207**, **0.00.208**, **0.00.209**, **0.00.210**, **0.00.211**, **0.00.212**, **0.00.213**, **0.00.214**, **0.00.215**, **0.00.216**, **0.00.217**, **0.00.218**, **0.00.219**, **0.00.220**, **0.00.221**, **0.00.222**, **0.00.223**, **0.00.224**, **0.00.225**, **0.00.226**, **0.00.227**, **0.00.228**, **0.00.229**, **0.00.230**, **0.00.231**, **0.00.232**, **0.00.233**, **0.00.234**, **0.00.235**, **0.00.236**, **0.00.237**, **0.00.238**, **0.00.239**, **0.00.240**, **0.00.241**, **0.00.242**, **0.00.243**, **0.00.244**, **0.00.245**, **0.00.246**, **0.00.247**, **0.00.248**, **0.00.249**, **0.00.250**, **0.00.251**, **0.00.252**, **0.00.253**, **0.00.254**, **0.00.255**, **0.00.256**, **0.00.257**, **0.00.258**, **0.00.259**, **0.00.260**, **0.00.261**, **0.00.262**, **0.00.263**, **0.00.264**, **0.00.265**, **0.00.266**, **0.00.267**, **0.00.268**, **0.00.**

Technical drawing of a roof plan (Dachstuhlplan) for a building. The drawing shows a rectangular footprint with a gable end. Key dimensions include a total width of 160mm, a gable width of 5.36, and a gable height of 4.87. The roof pitch is indicated as 1:1.75. The drawing is oriented with a north arrow pointing towards the top right. The drawing is labeled 'PVC-U' and '1:100'.

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