

[illegible]

Technical drawing of a door with a semi-circular top. The drawing includes the following dimensions:

- Overall width: 129
- Overall height: 160
- Base thickness: 10
- Radius of the semi-circular top: R58
- Width of the base: 129
- Width of the door opening: 115
- Height of the door opening: 130
- Radius of the semi-circular top: R58
- Radius of the semi-circular top: R58

rys.11 str.28

Technical drawing of a dome structure. The drawing shows a cross-section of a dome with a semi-circular profile. The base of the dome is a rectangle with a width of 129 and a height of 10. The dome's base is divided into three sections: a central section of width 115 and two side sections of width 25 each. The dome's profile is defined by a semi-circular arc with a radius of 58.3. The dome's height is 125. The dome's base is divided into three sections: a central section of width 115 and two side sections of width 25 each. The dome's profile is defined by a semi-circular arc with a radius of 58.3. The dome's height is 125. The dome's base is divided into three sections: a central section of width 115 and two side sections of width 25 each. The dome's profile is defined by a semi-circular arc with a radius of 58.3. The dome's height is 125.

DETAL N

Widok w kierunku wschodnia

rys.11 str.28

Technical drawing of a semi-circular archway (DETAL N) showing dimensions and radii. The drawing includes the following details:

- Dimensions:**
 - Overall width: 120
 - Overall height: 158
 - Arch height: 30
 - Arch width: 24
 - Arch depth: 6
 - Arch radius: R124
 - Arch radius: R120
 - Arch radius: R118
 - Arch radius: R56
 - Arch radius: R30.5
 - Arch radius: R62
 - Arch radius: R68
 - Arch radius: R1
 - Arch radius: R10
 - Arch radius: R12
 - Arch radius: R14
 - Arch radius: R16
 - Arch radius: R18
 - Arch radius: R20
 - Arch radius: R22
 - Arch radius: R24
 - Arch radius: R26
 - Arch radius: R28
 - Arch radius: R30
 - Arch radius: R32
 - Arch radius: R34
 - Arch radius: R36
 - Arch radius: R38
 - Arch radius: R40
 - Arch radius: R42
 - Arch radius: R44
 - Arch radius: R46
 - Arch radius: R48
 - Arch radius: R50
 - Arch radius: R52
 - Arch radius: R54
 - Arch radius: R56
 - Arch radius: R58
 - Arch radius: R60
 - Arch radius: R62
 - Arch radius: R64
 - Arch radius: R66
 - Arch radius: R68
 - Arch radius: R70
 - Arch radius: R72
 - Arch radius: R74
 - Arch radius: R76
 - Arch radius: R78
 - Arch radius: R80
 - Arch radius: R82
 - Arch radius: R84
 - Arch radius: R86
 - Arch radius: R88
 - Arch radius: R90
 - Arch radius: R92
 - Arch radius: R94
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 - Arch radius: R112
 - Arch radius: R114
 - Arch radius: R116
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 - Arch radius: R122
 - Arch radius: R124
 - Arch radius: R126
 - Arch radius: R128
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 - Arch radius: R194
 - Arch radius: R196
 - Arch radius: R198
 - Arch radius: R200
- Annotations:**
 - Arch radius: R124
 - Arch radius: R120
 - Arch radius: R118
 - Arch radius: R56
 - Arch radius: R30.5
 - Arch radius: R62
 - Arch radius: R68
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 - Arch radius: R188
 - Arch radius: R190
 - Arch radius: R192
 - Arch radius: R194
 - Arch radius: R196
 - Arch radius: R198
 - Arch radius: R200

Technical drawing of a semi-circular archway. The drawing shows a cross-section of the arch with the following dimensions:

- Overall width: 129
- Width of the base: 115
- Height of the base: 10
- Radius of the inner semi-circle: $R_{\text{вн}} = 68,3$
- Radius of the outer semi-circle: $R_{\text{сн}} = 73,5$
- Thickness of the base: 3
- Thickness of the wall: 5
- Radius of the wall: 25
- Overall height: 110


CRB
Sp. z o.o.

Investor:

GMINA PIASECZNO
ul. Kościuszki 5
05-500 Piaseczno

Detale elewacyjne

rys: 35

Podpis:	Upr nr:
	LUB/0237/PWBKb/15

Podpis: 