

The drawing shows two cross-sections of a bridge structure, labeled S-1 (3620) and S-1 (3436). The left section (S-1 (3620)) has a total width of 3600 and a height of 3376. The right section (S-1 (3436)) has a total width of 3400 and a height of 3400. Both sections show a central vertical axis with reinforcement bars (Poz. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) and concrete reinforcement (PODLEWKA BETONOWA). The drawing includes dimensions for various parts of the structure, such as the width of the bridge deck (3600, 3400), the height of the bridge piers (3376, 3400), and the width of the bridge abutments (100, 140). The drawing also shows the reinforcement details for the bridge piers and abutments, including the use of reinforcement bars (Poz. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12) and concrete reinforcement (PODLEWKA BETONOWA). The drawing is a technical drawing of a bridge structure, showing the cross-sections and reinforcement details.

M16x300, zestaw kotew wklejanych HILTI HIT **901** x40

Technical drawing of a rectangular plate with dimensions and a detail view.

Main drawing dimensions:

- Overall width: 210
- Overall height: 120
- Central hole width: 164
- Central hole height: 70
- Corner slot width: 23
- Corner slot height: 25

Detail view A dimensions:







- Detail width: 23
- Detail height: 25
- Detail hole width: 12
- Detail hole height: 120
- Detail position: 210

Detail view label: $\frac{a}{a_0} = \frac{3}{4}$ x

4 HV M12x50, 10.9 zestaw 902 x32
śruba+nakr. + 2x podkł.

[illegible]

STAL KONSTRUKCYJNA PROFILOWA: S235 – STĘŻENIA S355
POŁĄCZENIA NA ŚRUBY KL. HV 10.9, sprężane na 50 %
ZABEZPIECZENIE ANTYKOROZYJNE: MALOWANIE FARBAMI

Symbol						
Šruba	M12	M16	M20	M22	M24	M27

■ inwestor: Akademia Wychowania Fizycznego we Wrocławiu al. J. Paderewskiego 35 51-612 Wrocław	■ pracownia: ■ gt. projektant: gt. projektant konstr. sprawdzający konstr. projektant: ■ branża: konstrukcyjna	Grupa Z Architektura i Budownictwo Sp. z o.o. ul. K.Bartá 4/1, 51-618 Wrocław		
■ projekt: ZABEZPIECZENIE HANGARU NA SPRZĘT PŁYWIĄCY AWF we WROCŁAWIU	imię i nazwisko dr inż. Wojciech Seidel	uprawnienia upr. nr 116/60/UW	podpis	
■ adres inwestycji: ul. Rzezbarska 4, 51-629 Wrocław	■ stadium: projekt wykonawczy	■ skala: 1:10		
■ nazwa rysunku: Rysunek warsztatowy, słupy S-1 do S-4 i S-11 do S-14				
■ data: Wrocław, listopad 2019	■ nr rysunku: K-01	■ nr rewizji: 00		