

Technical drawing of a mechanical assembly, likely a bracket or support structure, showing dimensions and callouts.

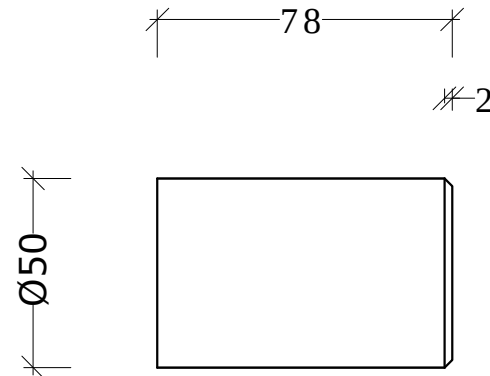
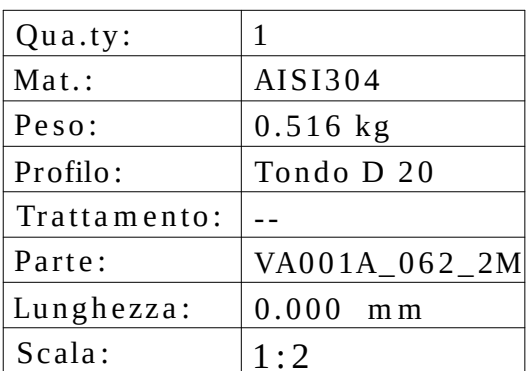
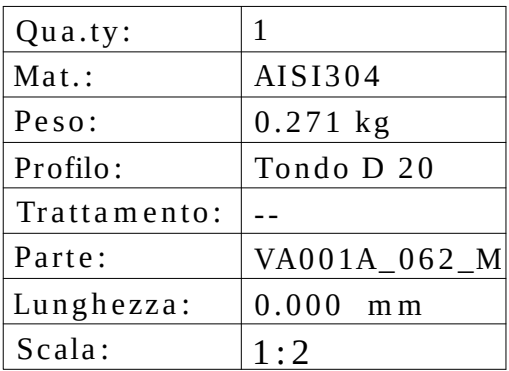
Dimensions:

- Overall width: 565
- Overall height: 78
- Top flange width: 50
- Top flange thickness: 7
- Top flange hole diameter: $\varnothing 20$
- Top flange hole offset from left edge: 55
- Top flange hole offset from right edge: 30
- Top flange hole diameter: $\varnothing 20$
- Top flange hole offset from right edge: 30
- Top flange hole diameter: $\varnothing 20$
- Top flange hole offset from right edge: 30
- Top flange hole diameter: $\varnothing 20$
- Top flange hole offset from right edge: 30

Callouts:

- 1: Points to the top flange.
- 2: Points to the main body.
- 3: Points to the top flange.
- 4: Points to the top flange.
- 5: Points to the top flange.
- 6: Points to the top flange.
- 7: Points to the top flange.
- 8: Points to the top flange.
- 9: Points to the top flange.
- 10: Points to the top flange.
- 11: Points to the top flange.
- 12: Points to the top flange.
- 13: Points to the top flange.
- 14: Points to the top flange.
- 15: Points to the top flange.
- 16: Points to the top flange.
- 17: Points to the top flange.
- 18: Points to the top flange.
- 19: Points to the top flange.
- 20: Points to the top flange.

SCALA 1:2

SCALA 1:2

LAVORI DI MANUTENZIONE STRAORDINARIA PER IL RIPRISTINO DELLA CAPACITA' D'INVASO DI RITENUTA

INTERVENTO SU CAMPATE 3 E 4 IN SPONDA DESTRA TICINO

A wide-angle photograph of the Mackinac Island Ferry Bridge, a long steel truss bridge spanning a large body of water. The bridge has two large bascule sections in the middle. In the background, a densely forested hill rises under a blue sky with scattered white clouds. Several wooden pilings are visible in the water in the foreground.

RESPONSABILE UNICO DEL PROCEDIMENTO:
DORIANA BELLANI

CARPENTERIE

DOTT. ING. STEFANO BARBARESI
DOTT. ING. FRANCESCO BARBARESI
VIA DEL MONACO, 3 - 61121 PESARO (PU)
TEL. 0721403695 - FAX 072140895
EMAIL: bbprogetti.barbaresi@gmail.com
P.I. 02304940410

ASPETTI IDRAULICI PAESAGGISTICI E AMBIENTALI

BLU
progett
DOTT. ING. MASSIMO SARTORELLI

TAVOLA:

TAV 15