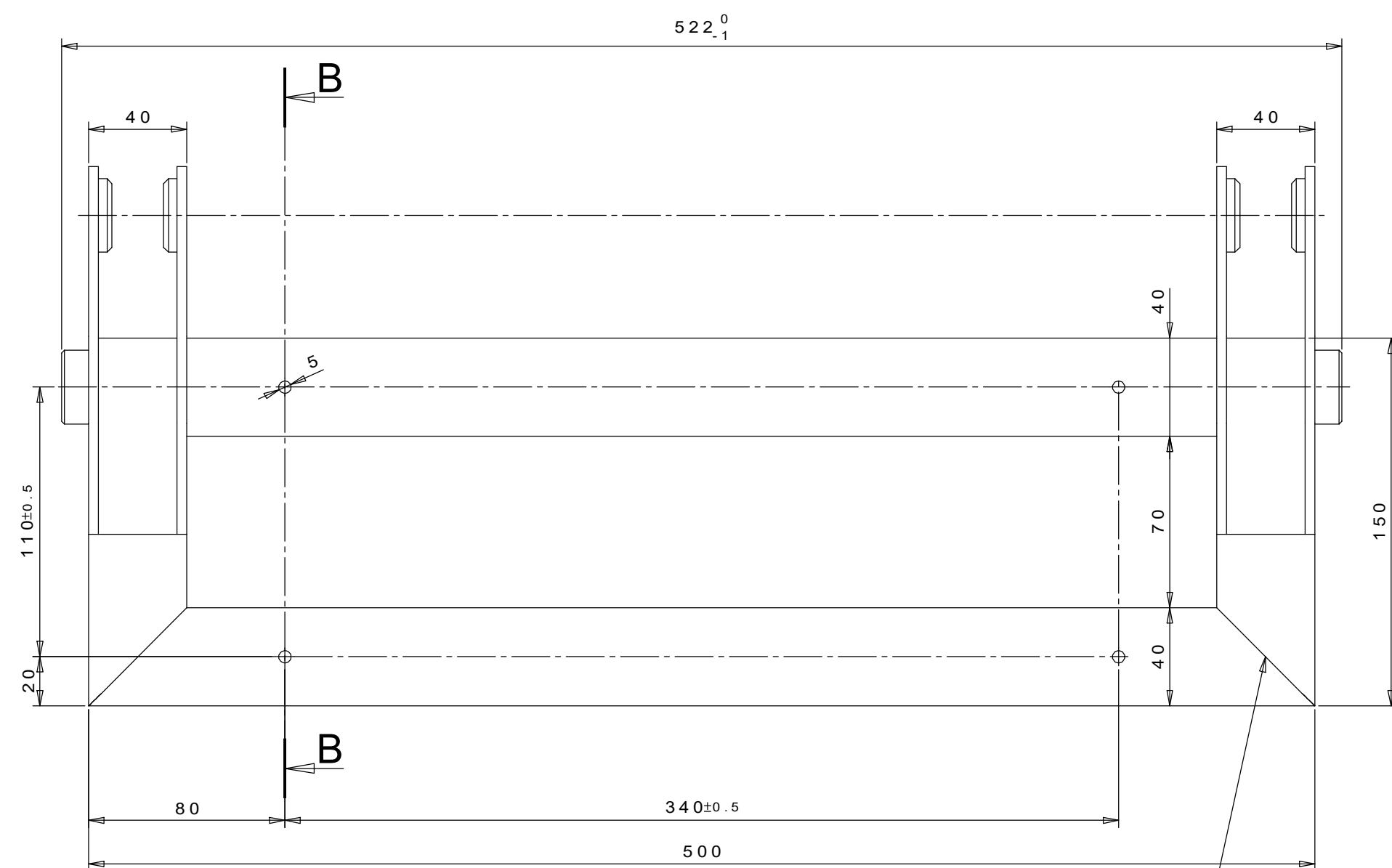
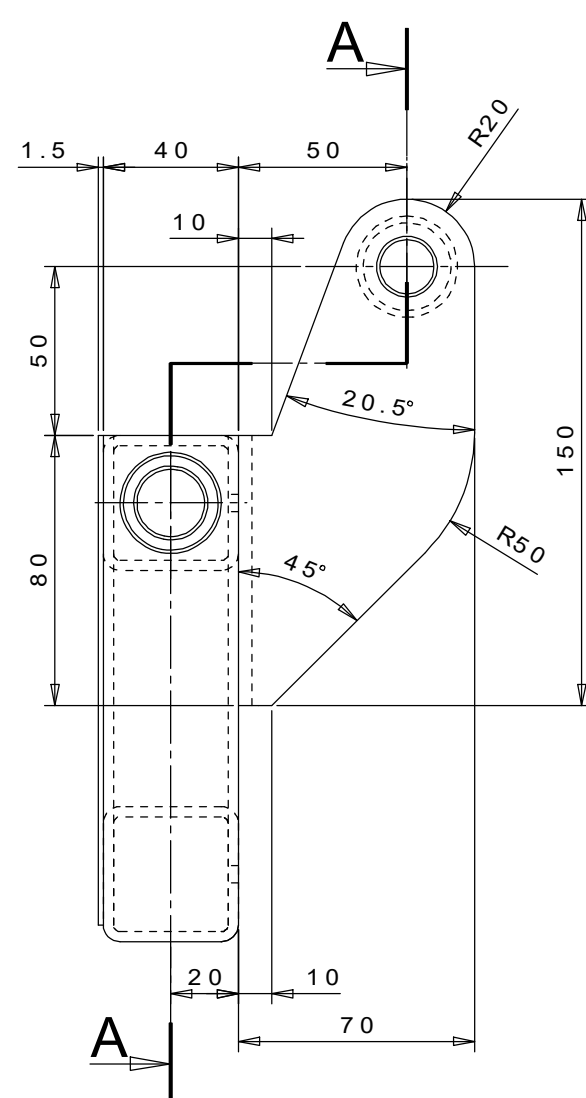


Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a side view with a vertical section and a top view. The vertical section has a total height of 40 and a width of 1.5. The top view shows a circular feature with a central hole and a smaller circular feature below it. The drawing is labeled with dimensions 40 and 1.5.

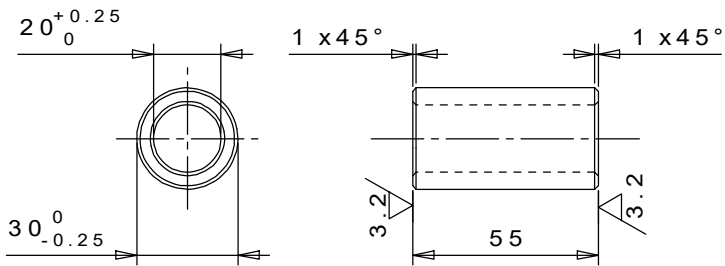
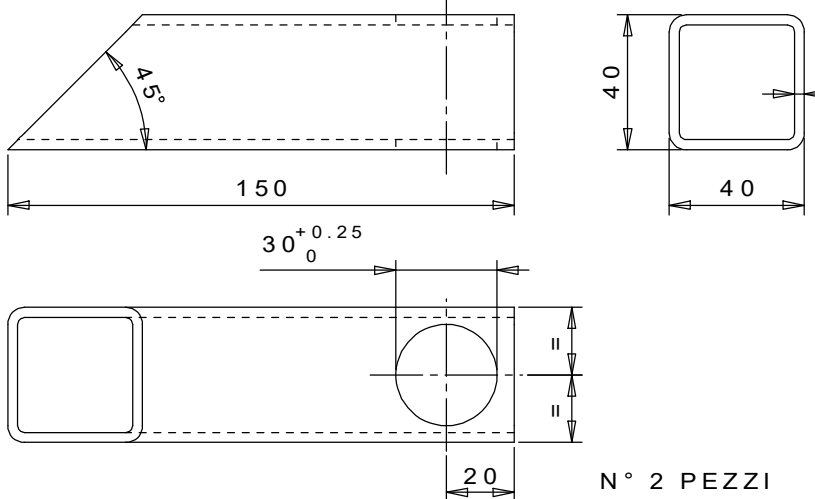
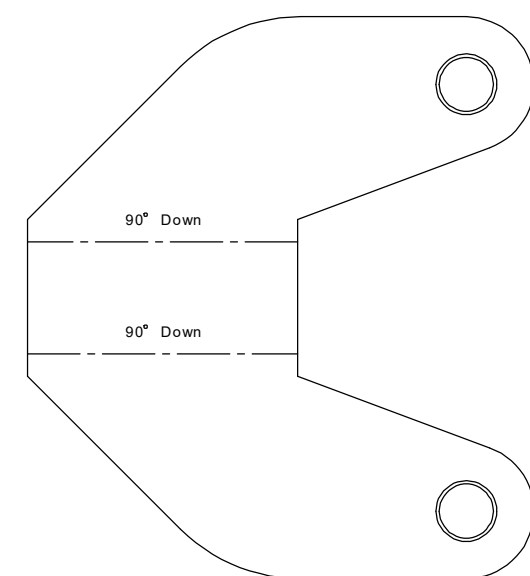
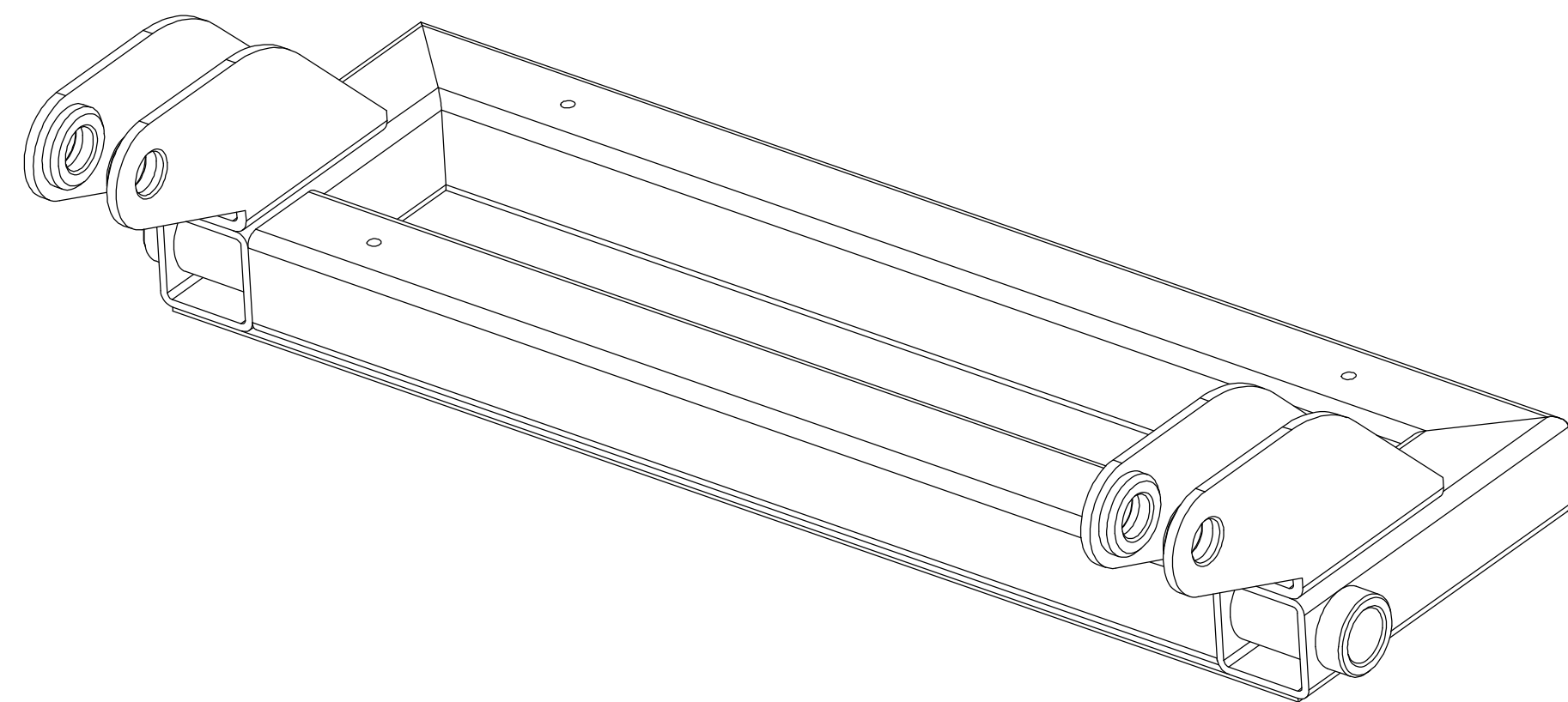
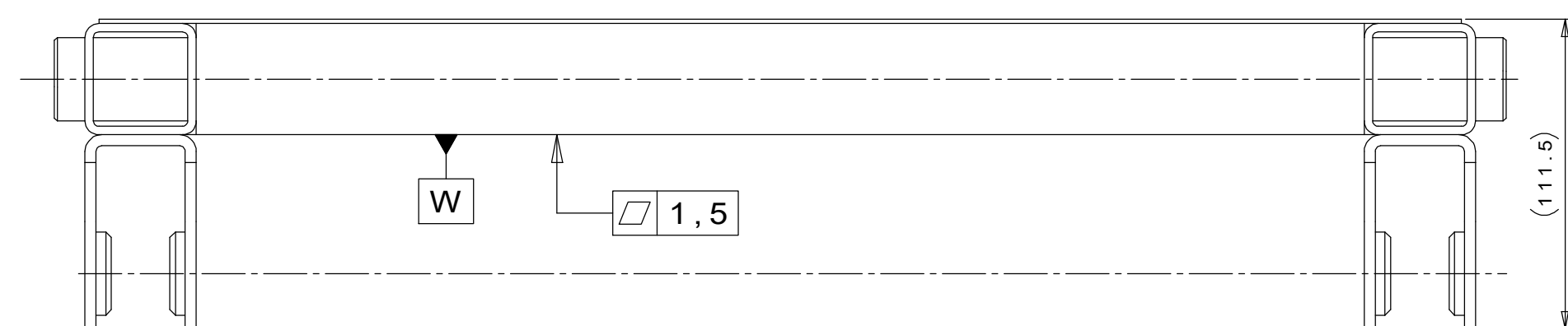
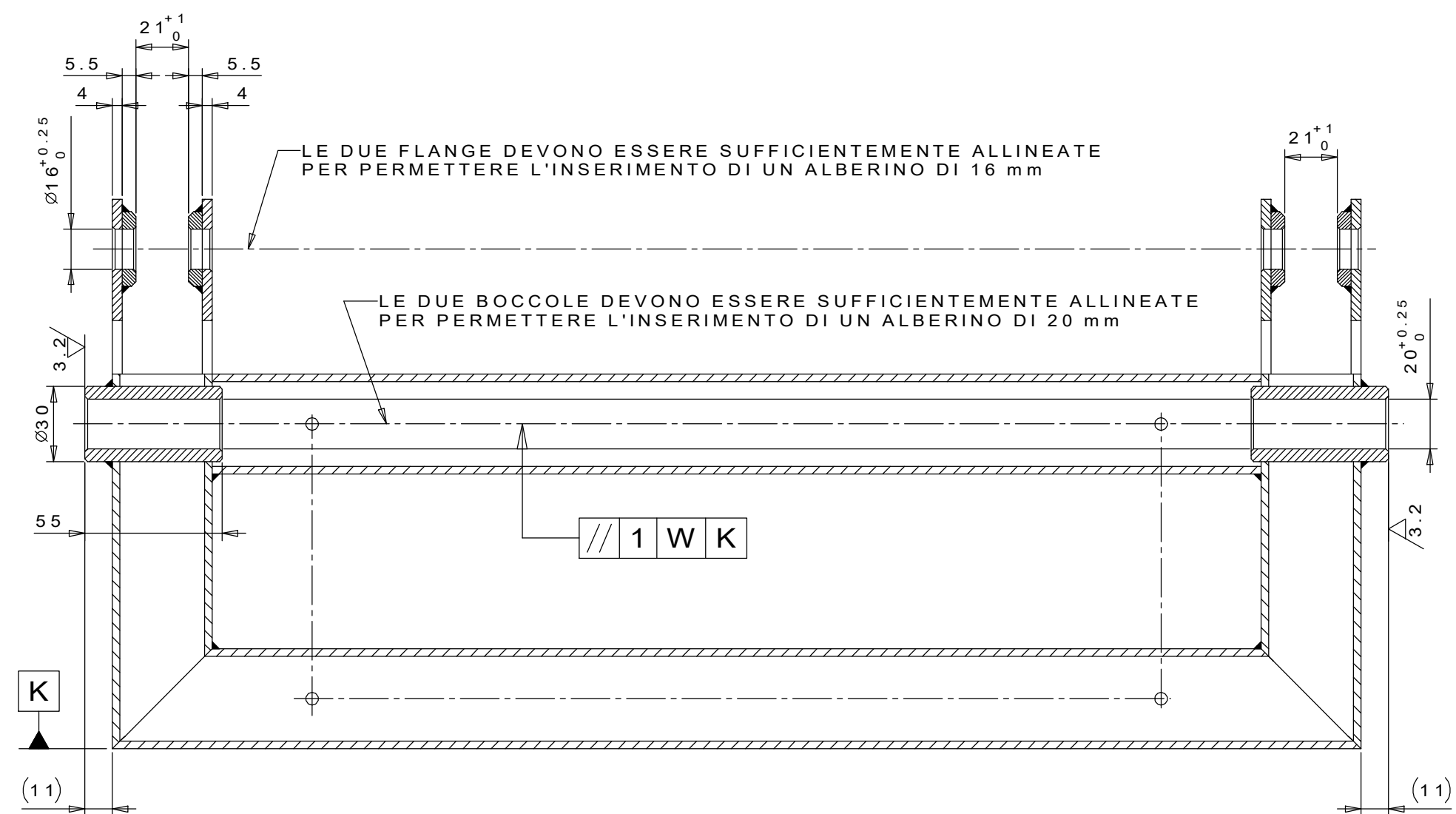
SEZ.: B-B



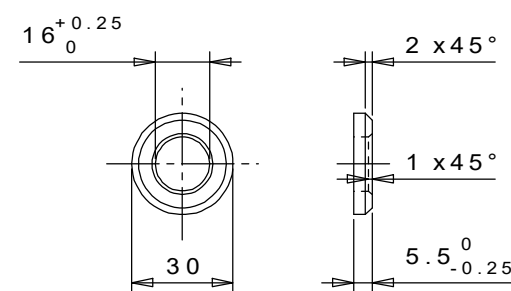
SMERIGLIARE IN PIANO LE SALDATURE
DEI TUBOLARI PERCHE' SOPRA ANDRA'
FISSATA UNA LAMIERA DI ALLUMINIO
MANDORLATO



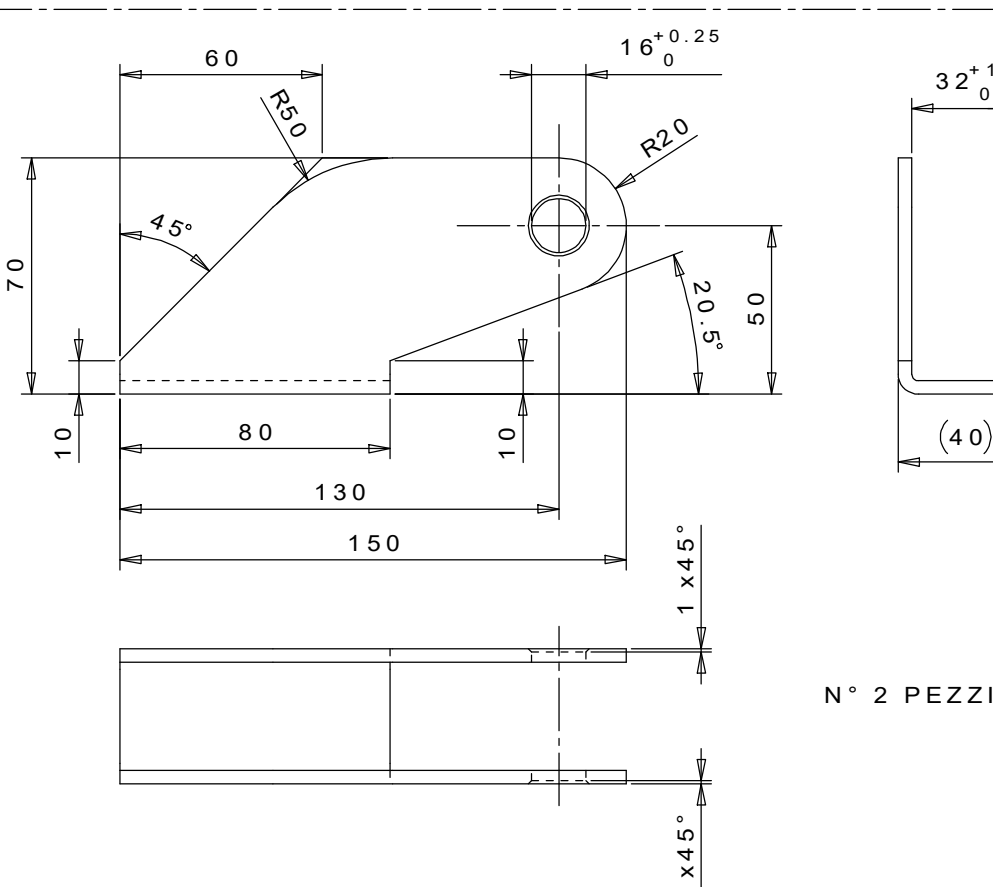
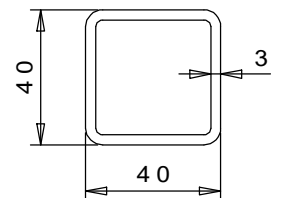
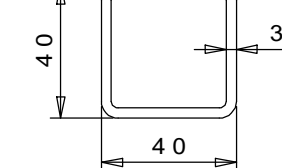
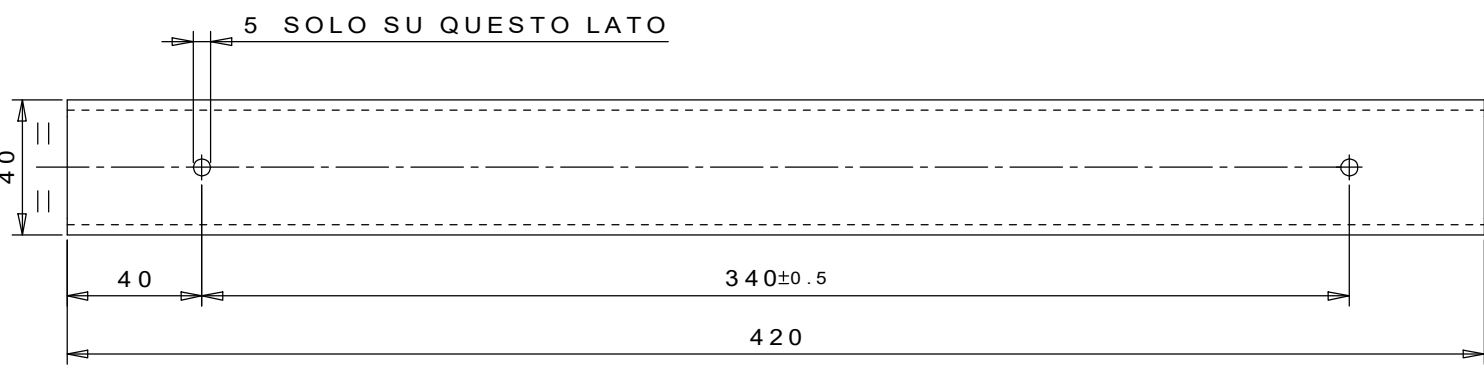
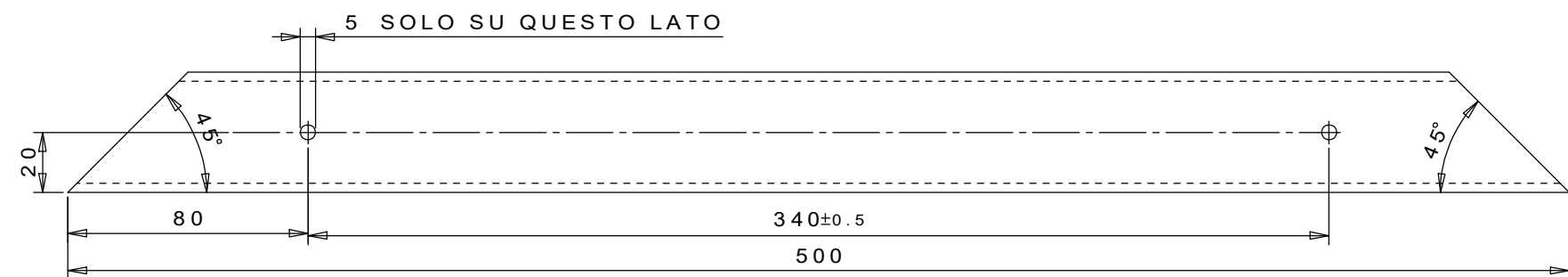
SEZ.: A-A



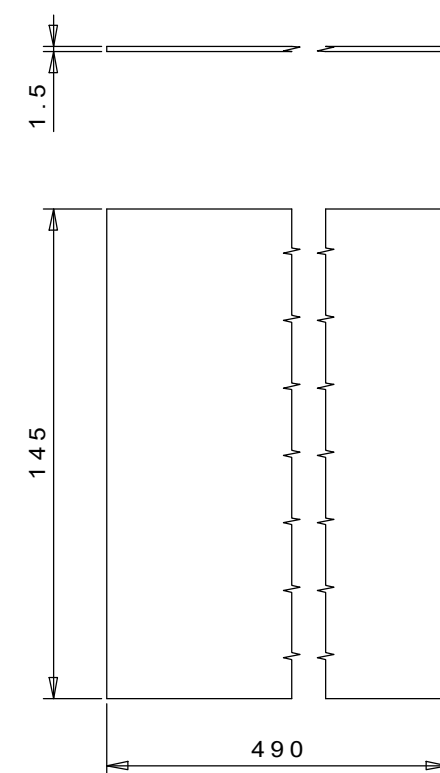
N° 2 PEZZ



N° 4 PEZZI



N° 2 PEZZ



SALDARE LE VARIE PARTI DA UNIRE CON CORDONE CONTINUO, TRANNE LA LAMIERINA Sp. 1,5 CHE VA FISSATA SOLO CON DEI TRATTI DI CORDONE-SMERIGLIARE GLI ECCESSI DI SALDATURA E CURARE LA FINITURA GENERALE PERCHÉ E' UN COMPONENTE A VISTA.

[illegible]