

Clamping Bridges

BRIDGE brings the Zero-Point interface onto 4-axis rotary bridge plates, turning a 3-axis mill plus a fourth-axis table into a genuinely flexible cell. A single, repeatable locating grid replaces dedicated pallets and unifies fixture management, so every station can run any mix of parts without re-engineering the setup.

Beyond the plate itself, our engineering team provides the custom adapters, L-blocks, and air-or-oil routing solutions you need, tuned to your specific rotary unit. This technical support removes the usual integration hurdles and lets you step into high-mix, low-volume production with confidence.



FRONT



BACK

Clamping Bridge (Combo)

Twin Clamping Bridge



M-52/96 (80722G)

Size	600x192x60 mm
Pull Studs	M-52x52PS / M-96x96PS
Mounting Holes	-
Weight (kg)	45.9
Standard Accessories	Cover Plug M-52x52CPS x 24 pcs Cover Plug M-96x96CPS x 24 pcs Cover Plug with Hook M-96x96H x 2 pcs Cover Plug Remover x 1 pc

