

MOBILE BRIDGE FOR FORKLIFTS

Model DPC



TRANSPOREL

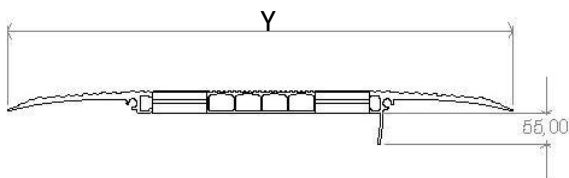
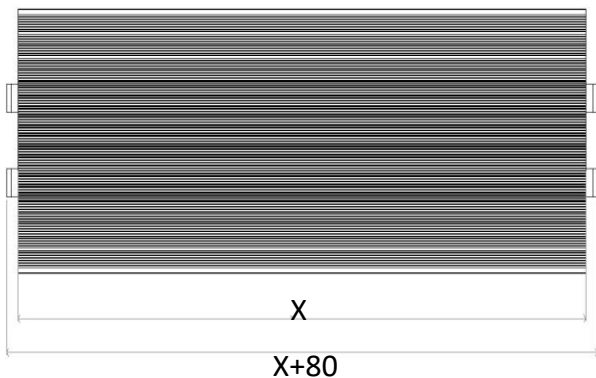


DPC aluminum mobile bridge, unlike PLQ, is engineered with H40 ALUMINUM EXTRUDED PROFILES, this means it's SUITABLE WITH HEAVIER LOADS (up to 6T). The extrusion architecture causes the ramp to become a NATURAL BUMP, so this ramp is SUITABLE WITH BIG WHEELED VEHICLES (LIKE CABINED FORKLIFTS).

The bridge is equipped with MANUAL LIFTING SIDEHANDLES and BOTTOM ANTI-FALLING VERTICAL BLOCK.

TECHNICAL DETAILS

NOMINAL LENGTH*	500/1000/1250mm
NOMINAL WIDTH*	1250/1500/2000mm
CAPACITY	10 kN (1T)
PLATE+LIP	Aluminium checker plate thickness 6+2mm
MAX. CONCENTRATED LOAD ON PLATFORM	1,3 N/mm ²
ACTIVATION	DPC50 - n.2 sidehandles DPC70-90 - n.4 sidehandles
SAFETY	H100mm bottom anti-falling vertical block
OPTIONAL	Hinged and embedded handles



CODE	X mm	Y mm	H+/-	WEIGHT (Kg)
DPC50S	1250	530	65	20
DPC70S	1250	730	90	28
DPC90S	1250	930	110	35
DPC50A	1650	530	65	28
DPC70A	1650	730	90	38
DPC90A	1650	930	110	49
DPC50B	2000	530	65	34
DPC70B	2000	730	90	47
DPC90B	2000	930	110	59