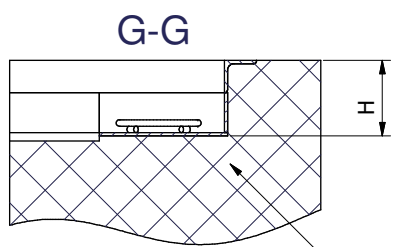
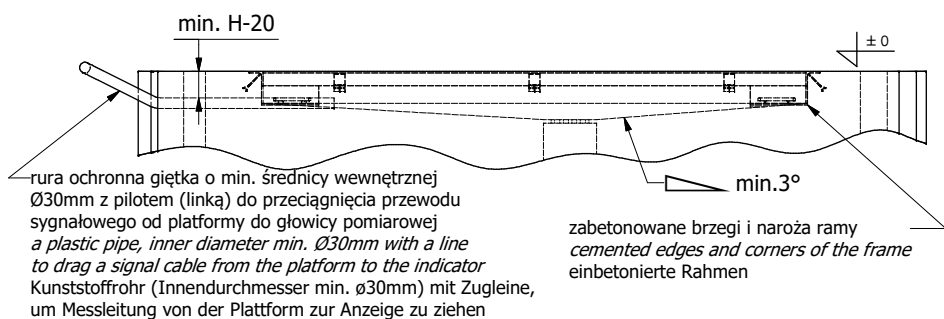
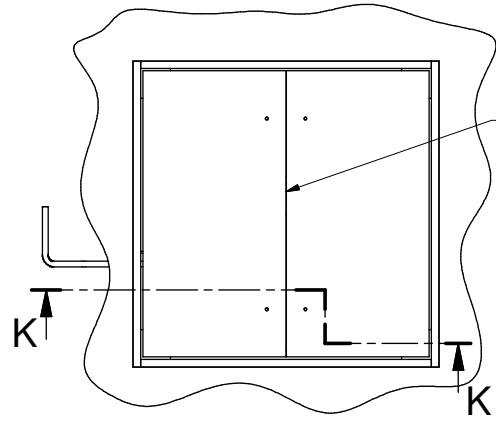
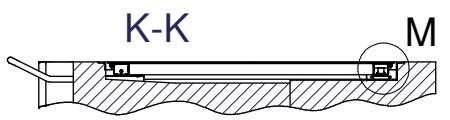
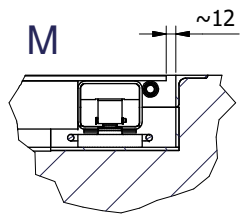
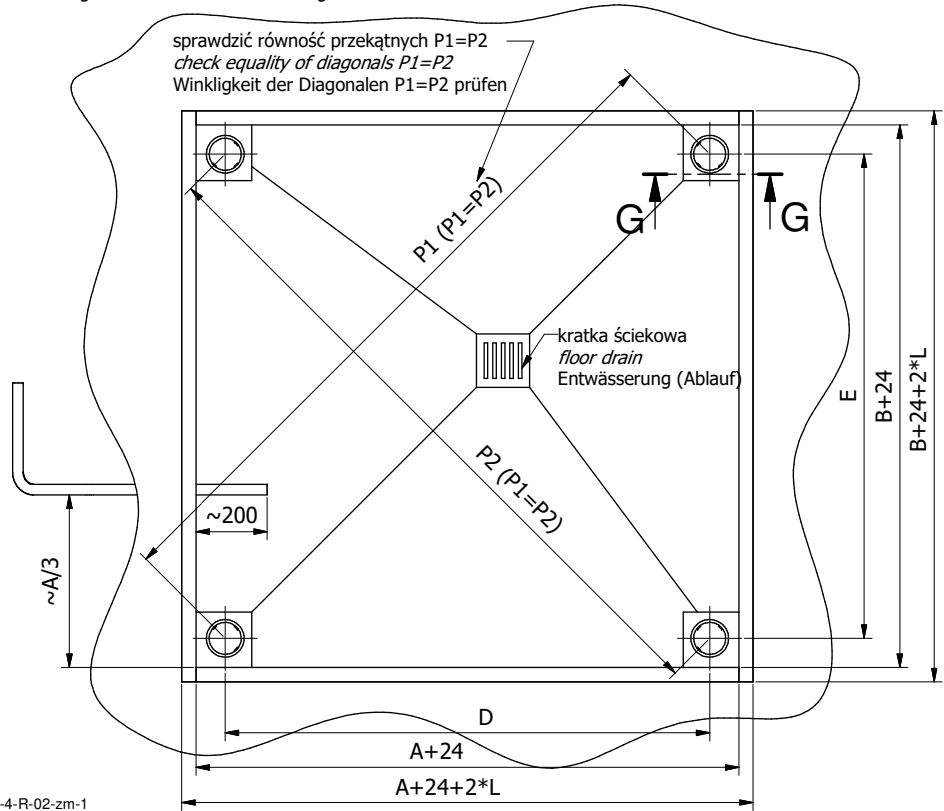
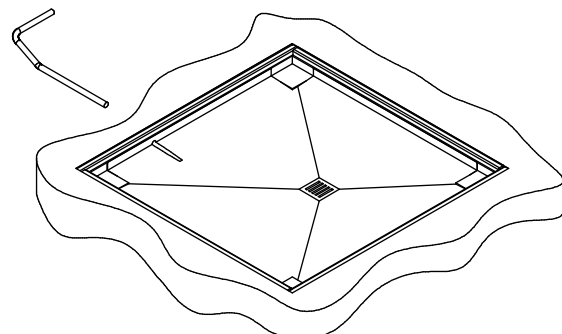
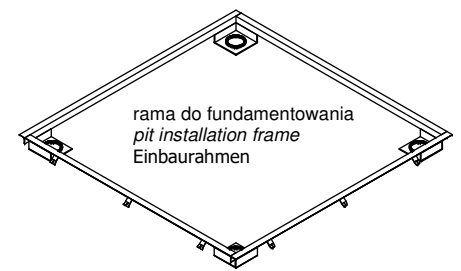
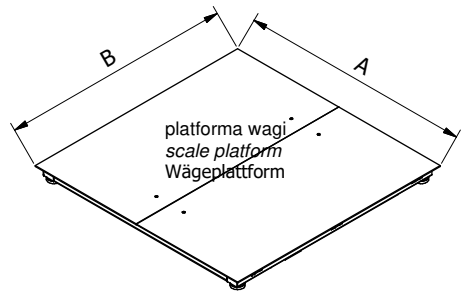


Rama do fundamentowania / Pit installation frame / Einbaurahmen

symbol ramy / frame No. / Rahmensymbol	A [mm]	B [mm]	D [mm]	E [mm]	H [mm]	L [mm]	masa / mass / Masse
PLH2-4-R-600-H6	800	800	660	660	94	40	16kg
PLH2-4-R-1500-H7	1000	1000	860	860	94	40	18kg
PLH2-4-R-1500-H8	1200	1200	1060	1060	94	40	20kg
PLH2-4-R-3000-H8	1200	1200	1060	1060	118	50	27kg
PLH2-4-R-1500-H8-9	1200	1500	1060	1360	94	40	21kg
PLH2-4-R-3000-H8-9	1200	1500	1060	1360	118	50	29kg
PLH2-4-R-1500-H9	1500	1500	1360	1360	94	40	23kg
PLH2-4-R-3000-H9	1500	1500	1360	1360	118	50	31kg
PLH2-4-R-6000-H9	1500	1500	1360	1360	174	50	37kg
PLH2-4-R-3000-H10	1500	2000	1360	1860	118	50	35kg
PLH2-4-R-6000-H10	1500	2000	1360	1860	174	50	41kg



podłoże betonowe (grubość $\sim 120\text{mm}$)
dopasowane do nośności wagi
concrete base (thickness $\sim 120\text{mm}$)
adjusted to the load capacity of the scale
 Die Stärke der Betonbodenplatte unter der Waage sollte min. 120 mm betragen



szalka jednoczęściowa lub dwuczęściowa według modelu platformy wagi
one-piece or two-piece pan by scale platform model
 Ein- oder zweiteilige Wägebrücke je nach Plattformmodell