

**product
description:**

asbestos-free, harmless material

the pad increases the thermal resistance when installing wiring boxes on flammable surfaces

corresponds to the shape of wiring box and devices

pad thickness 5 mm

PI 80R: for boxes LK 80/..., LK 80X28/1, LK 80R/..., LK 80X...R/1, LK 80X28 2R

PI 80T: for boxes LK 80X16 T, LK 80X28 T

PI 80 2ZK: for boxes LK 80X28 2ZK

PI 80 2ZT: for boxes LK 80X28 2ZT, box LK 80X28 2T, two pads must be used and adjusted by trimming to the required size

material: cemvin

fire class for underlying material: A1-F

weight: 50 g (PI 80R, PI 80T) / 65 g (PI 80 2ZK, PI 80 2ZT)

storage: ČSN 64 0090

PI 80R_XX - 10 pcs of thermo-isolating pads packed in a foil, labeled; 40 pcs of thermo-isolating pads packed in carton

PI 80T_XX - 10 pcs of thermo-isolating pads packed in a foil, labeled; 40 pcs of thermo-isolating pads packed in carton

PI 80 2ZK_XX - 10 pcs of thermo-isolating pads packed in a foil, labeled; 40 pcs of thermo-isolating pads packed in carton

PI 80 2ZT_XX - 10 pcs of thermo-isolating pads packed in a foil, labeled; 40 pcs of thermo-isolating pads packed in carton