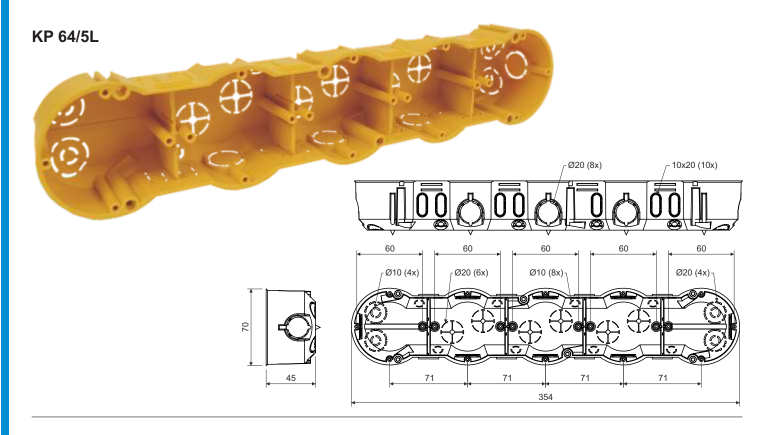
## DATA SHEET

## junction box





product description:

designed for distribution system with voltage 400 V and with maximum current 16 A for modern installations in combined frames (spacing 71 mm) significant rigidity makes device installation easier

tips for marking hole centres for installation holes in the double wall mounting screws are fitted with a triple thread for quick installation when mounting, it is not necessary to countersink the plasterboard edge possibility to insert screwless terminals

material: PVC (Pb Free)

color: yellow self-snuffing: yes, within 30 s temperature resistance: -5 - +60 °C flaming loop test: 850 °C fire class for underlying material: A1-F weight: 180 g certification: EN 60 670-1

storage: ČSN 64 0090

 configuration:
 NA - two boxes packed in shrink foil and covered with label, screws included in the bag, packs aligned in cardboard - 16 pcs boxes

 ST - individual boxes fitted with screws for mounting into double wall and covered with label, device screws are fitted in boxes; package - 16 pcs boxes

 accessories:
 screwless terminal plates TYP015, TYP016, TYP017, TYP018

 auxiliary tools:
 saw-drill VPT 64 universal carrier VPTU spring P1