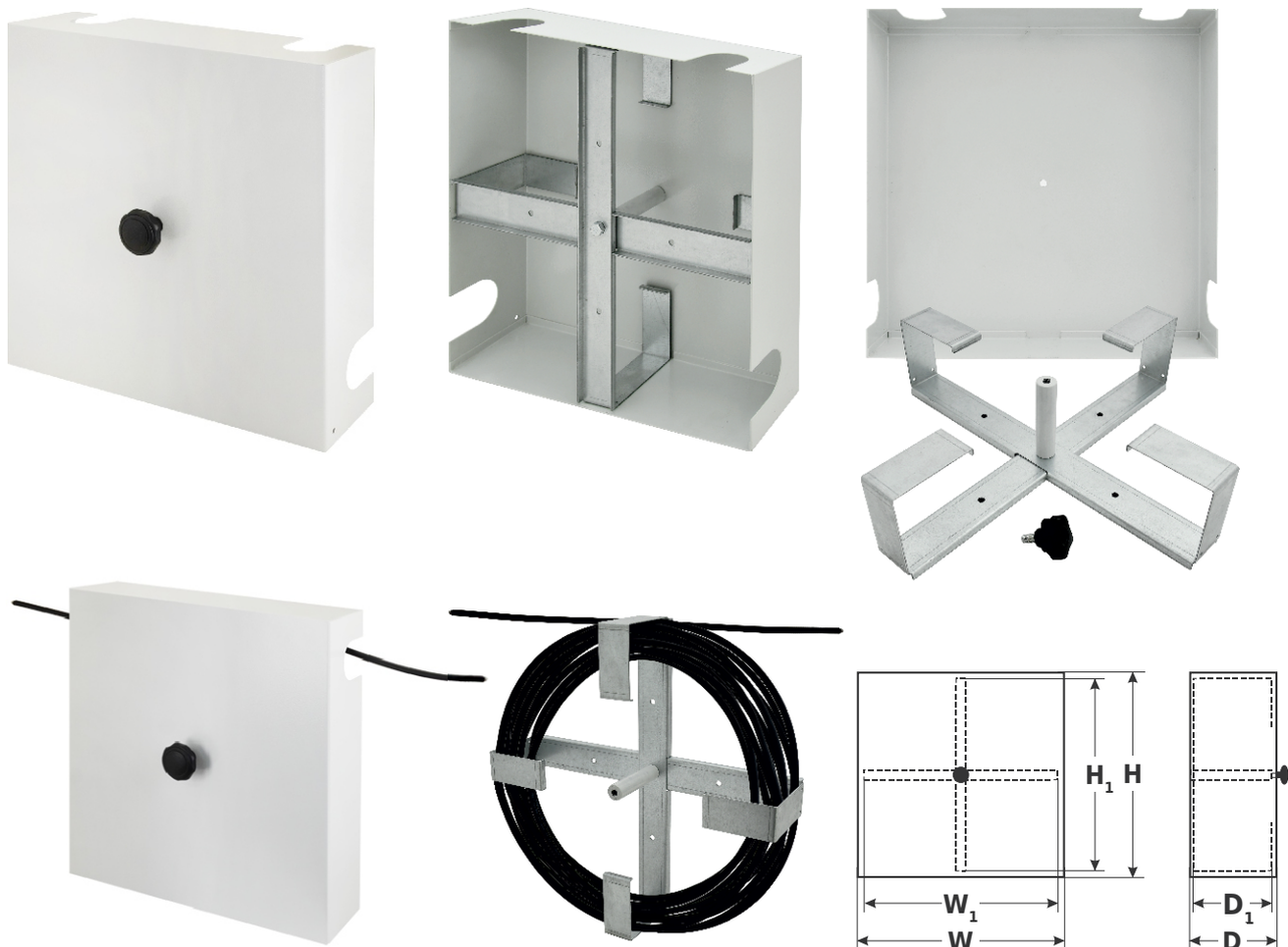


CODE: **AWO644** v.1.0/III  
 NAME: **Enclosure with a cable frame 400x400**

EN



## DESTINATION

AWO644 enclosure is applied in ICT and telecommunication sectors. It is designed to store excessive fiber optic cable. Enclosure is compliant with requirements of ZN96/TPSA-009 standard. It consists of two parts – cover and frame

## PRODUCT DESCRIPTION

Enclosure consists of two parts - cover and frame. Cross-shaped frame allows storing excessive cable while maintaining a safe bending radius. Possibility of coiling of up to 120 meters of fiber optic cable, depending on its diameter. Cover protects cable against mechanical damage. Cover is mounted with a single screw.

## TECHNICAL PARAMETERS

<b>External dimensions of enclosure:</b>	W=400, H=400, D=105 [+/- 2mm]
<b>Frame dimensions:</b>	W <sub>1</sub> =395, H <sub>1</sub> =395, D <sub>1</sub> =90 [+/- 2mm]
<b>Net/gross weight:</b>	4,35 / 4,85 [kg]
<b>Material:</b>	sheet steel DC01, thickness: 1,2mm, anticorrosion protection, color: RAL 7035 gray
<b>Destination:</b>	Inside
<b>Closing:</b>	screwed
<b>Warranty:</b>	2 years from production date