# SANDPAPER HOLDERS



TOOL DESIGNED FOR FINISHING A REINSTATEMENT CUT AND GRINDING PVC-PIPES

DATE 12.01.2021 VERSION 02

## PRODUCT CODE

RSP-20-55

tool's identification

diameter of tool Ø

width of tool

RSP-25-2-8

tool's identification

diameter of tool Ø

sandpaper size (") cable size Ø

**TOOL'S IDENTIFICATION** Every tool has its own code, which is used when ordering. Sandpaper holders are found under code RSP.

Sandpapers are found under code SPB.

**DIAMETER OF TOOL** Ø 20 = 20mm 25 = 25mm 40 = 40mm 44 = 44mm

**SANDPAPER'S SIZE** 2 = 2" = 50mm 3 = 3" = 75mm 4 = 4" = 100mm 6 = 6" = 150mm 8 = 8" = 200mm

**CABLE SIZE**  $\emptyset$  8 = 8 mm cable 10 = 10 mm cable 12 = 12 mm cable

#### **TOOL INFORMATION**

# RENSSI SANDPAPER HOLDER WITHOUT WEDGE

MATERIAL Aluminium

MATERIAL OF PIPE Cast iron, Concrete, PVC

**CONNECTOR SIZE** connectors for Ø 8mm cable, Ø 10mm cable, Ø 12mm cable



# **RENSSI SANDPAPER HOLDER WITH WEDGE**

MATERIAL Aluminium

MATERIAL OF PIPE Cast iron, Concrete, PVC

**CONNECTOR SIZE** connectors for Ø 8mm cable, Ø 10mm cable, Ø 12mm cable



## **SANDPAPER SIZES**



#### SANDPAPERS WITH WEDGE

RSP-44-6, RSP-44-4, RSP-44-3, RSP-44-2, RSP-25-3, RSP-25-2, RSP-25-1 Smaller tools available for Ø 8mm cable and Ø 10mm cable, larger tools available for Ø 10mm cable and Ø 12mm cable



#### SANDPAPERS WITHOUT WEDGE

RS-20-55 and RSP-40-110

Available for Ø 10mm cable and with Ø 14mm hole for crimped sleeves

















## ASSEMBLY OF SANDPAPER HOLDER WITH WEDGE

- Loosen the screws of the hub of sandpaper holder.
   Attach cable to the hub and tighten all the screws.
- 2. Bring the body of tool to the end of the tool.
- 3. Take the screws and attach the end and the body of tool.
- **4.** You need four sandpapers, which fits to the tool size. There are multiple choices of sandpaper sizes.
- 5. Attach sandpapers so that you slide each papers' wedge into the gaps where they supposed to go.
- Check out that the wedges are in the gaps and that they won't go over the body.
- **8.** Tighten the other end of tool into the bode with screws. Now the tool is ready for use.



**SAFETY INFO** 

NEVER ROTATE THE TOOLS OUTSIDE OF PIPE!  $\cdot$  DO NOT USE WITH HYDRAULIC ROTATOR!

## SUGGESTED ROTATOR FOR OUR TOOLS

Renssi® RCM-10 Cleaning Machine Bosch GSB 21-2 RCT Professional Impact Drill Renssi® RCM-25 Cleaning Machine Renssi® RCM-36 Cleaning Machine

#### **SUGGESTED GREASE FOR**

Shell Gadus S2 V100 2 Multi-Purpose Lithium Grease Specifications: DIN 51502 : K2K-30



