

# 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 Ø

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



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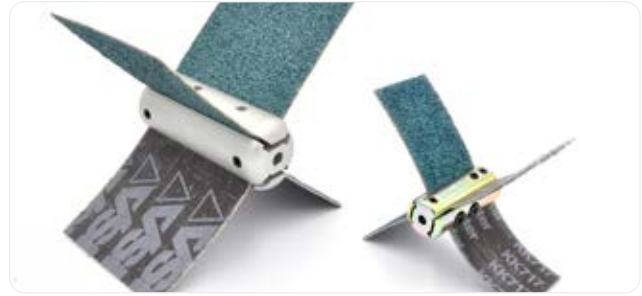
## SANDPAPER SIZES



### SANDPAPERS WITH WEDGE

RSP-44-6, RSP-44-4, RSP-44-3, RSP-44-2, RSP-25-3, RSP-25-2, RSP-25-1

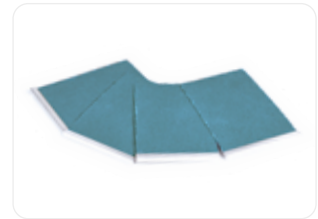
Smaller tools available for Ø 8mm cable and Ø 10mm cable,  
larger tools available for Ø 10mm cable and Ø 12mm cable



### 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

1. 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.
7. 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! · 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

