

TECHNICAL SHEET

ALUMINUM CALOTTE WASHER TR 18

TR-ORK TR18

A

A

B

B

C

C

D

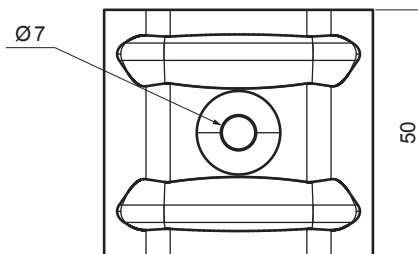
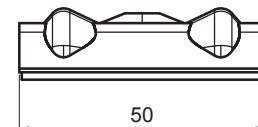
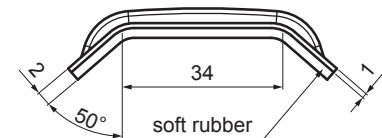
D

E

E

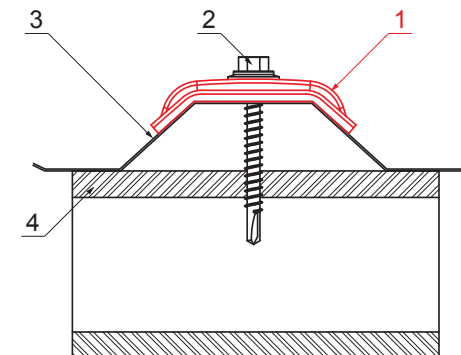
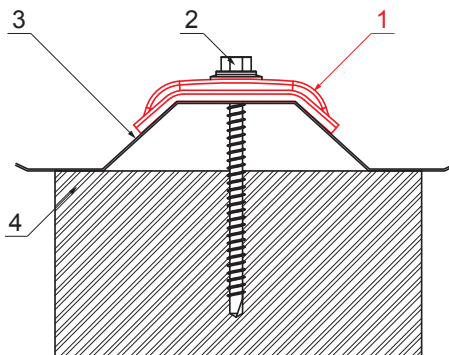
F

F



USE:
- to fix TR in its upper wave

FEATURES:
- increases stability
- security of attachment



DETAIL:

1. aluminum calotte washer TR
2. galvanized TR screw for wood
3. trapezoidal sheet roof
4. wood

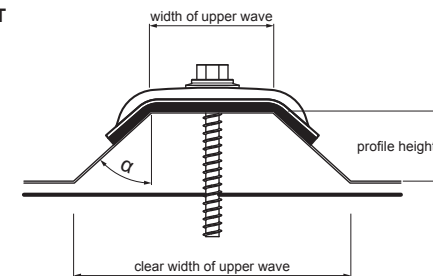
DETAIL:

1. aluminum calotte washer TR
2. galvanized TR screw for steel
3. trapezoidal sheet roof
4. steel



VALUES FOR DETERMINING THE CORRECT CALLOTE:

- width of upper wave (mm)
- angle α (°)
- or
- width of upper wave (mm)
- profile height (mm)
- clear width of upper wave (mm)



TM Aluminium prepainted – Testa di Moro – RAL 8028

INDEX	CHANGE	DATE	SIGNATURE	KJG QUALITY ®	Scan code for 3D model
MATERIAL BRAND	W.C.	WEIGHT kg	SCALE		
SIZE, SEMI-FINISHED PRODUCTS					
AUXILIARY EQUIPMENT		STN STANDARD	SORTING NUMBER		
ELABORATED BY Ing. Kluska M.		NOTE	POSITION NUMBER		
TESTED BY					
TECHNOLOGIST	TECHNOLOGIST	OLD DRAWING	DRAWING NUMBER		
NAME	Aluminum calotte washer TR 18	Number of sheets	TR-ORK TR18	Sheet	

Created: 20.01.2026 05:05:17

Technical changes reserved