# **COLOURS**





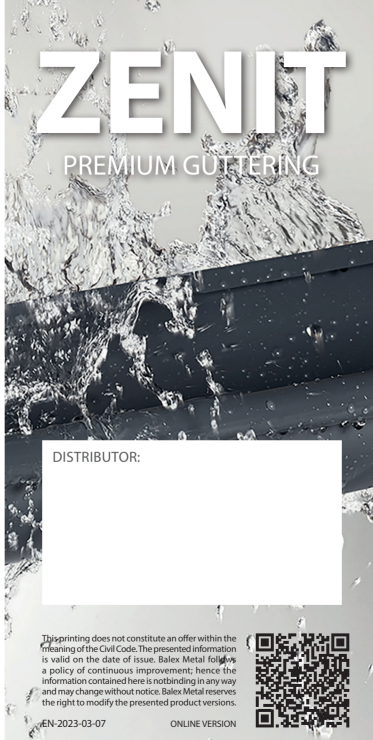




The colors presented are indicative and may slightly differ from the real ones. \* Available from Q2 2023.



COLORS AVAILABILITI FOR SIZES





# **ZENIT**

Zenit is a German (deep) premium gutter system, the most important feature of which is greater efficiency and remarkable durability. It is provided by a special CESAR35 coating on both sides. The Zenit gutter was designed by roofers. Therefore, the system elements fit perfectly with each other, and their assembly does not require additional sealing.

#### Rapid assembly

Just connect the elements and... ready! No additional sealing and correction of details.

#### **Higher flow capacity**

To increase the flow rate, Zenit gutters have a deep profile. This allows the gutter to drain up to 30% more water from the roof than with traditional systems.

#### Corrosion resistance

Zenit gutters can even handle it perfectly in environments with high corrosive aggressiveness (up to C4).



ASSEMBLY
INSTRUCTION
ZENIT GUUTERS



ZENIT GUUTERS PRODUCTION

# ZENIT ROOF GUTTER SYSTEM COMPONENTS



- 1. internal / external corner
- 2. connector with gasket
- 3. gutter
- 4. gutter plug
- 5. branch
- 6. bend
- 7. downpipe
- 8. spout
- 9. long over-rafter hook
- 10. front hook
- 11. downpipe clamp
- 12. fixing screw
- 13. butt clamp
- 14. rainwater diverter
- 15. pipe branch
- 16. sleeve
- 17. decanter
- 18. downpipe clamp snail
- 19. rainwater head

## **TECHNICAL SPECIFICATIONS**

## **Specifications**

Name: Zenit
Coating: CESAR35

Steel grade: DX52 + Z275 (gutter/pipe), DX53 + Z275 (accessories)

Sheet thickness [mm]: 0.55

Resistance to corrosion: RC4 / PN-EN 1462:2006 A

Load bearing capacity: H (750N)

Suitable for fixing with screws: S

Gutter size (standard) [mm]: 127/100; 153/100; 153/120 Gutter length [mm]: 2000 / 3000 / 4000 Pipe length [mm]: 1000 / 2000 / 3000

## **System capacity**

The method of setting the downpipe on the building.	GUTTER / PIPE system size		
	(28) 127/100	(33) 153/100	(33) 153/120
	107 m²	150 m²	173 m²
	203 m <sup>2</sup>	285 m²	329 m²

 $m^2$  relates to the effective roof area. Formula for calculating the total area:  $P = (\frac{1}{2} B + \frac{1}{2} H) L$  where: P - total roof area; B - base width; H - roof height



DECLARATIONS & CERTIFICATIONS