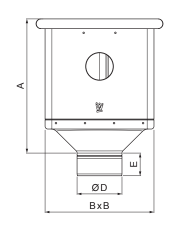
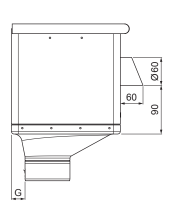
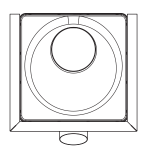
**TECHNICAL SHEET** 

## HOPPER CUBIC ECCENTRIC WITH OVERFLOW PIPE W.15-WKLZ KXV









Aluminium prepainted W.15 – Testa di Moro W.15 – RAL 8028

|                 |     |     |     |    |    | CHANGE          | DATE  | SIGNATUR         | QUALIT                          | Scan code for   |
|-----------------|-----|-----|-----|----|----|-----------------|---|------------------|---------------------------------|-----------------|
|                 |     |     |     |    |    | MATERIAL BRAI   | ND  | W.C.             | WEIGHT kg                       | SCALE           |
|                 |     |     |     |    |    | SIZE, SEMI-FINI | ISHED PRODUCTS                              |                  |                                 |                 |
| Dimensions [mm] |     |     |     |    |    | AUXILIARY EQU   | AUXILIARY EQUIPMENT                         |                  |                                 | SORTING NUMBER  |
|                 | Δ.  |     |     |    |    | ELABORATED B    | ELABORATED BY Ing. Kluska M.                |                  | NOTE                            | POSITION NUMBER |
| Nominal size    | A   | В   | ט   | =  | G  | TESTED BY       |   |                  |                                 |                 |
| 80              | 283 | 240 | 79  | 44 | 30 | TECHNOLOGIS'    | T TECHNOLOGIST                              |                  | OLD DRAWING                     | DRAWING NUMBER  |
|                 | 200 | 240 | 7.0 |    | 00 | NAME            | NAME Hopper CUBIC ECCENTRIC                 |                  |                                 |                 |
| 100             | 283 | 240 | 99  | 50 | 30 |                 | Hopper CUBIC ECCENTRI<br>with overflow pipe | Number of sheets | r of sheets W.15-WKLZ KXV Sheet |                 |
| 120             | 202 | 240 | 110 | 60 | 20 |                 |   |                  | -                               |                 |

Created: 04.12.2025 10:34:05

Technical changes reserved