] Jaquar

OPS-WHT-15801 + OPS-WHT-15305

| | | | SPECIFICATION | DATA SHEET | | |
|---|--|--|---|--|--|--|
| | | | PRODUCT I | DETAILS | | |
| Manufacturer : | Jaquar | | | Туре: | Wall Hung Basin with half Peo | destal |
| Range | Opal | | | Colour: | White | |
| Outlet | Horizontal | | | Material: | Ceramic - Vitreous China | |
| | Diameter of the | e tap hole 35Ø +2 -1 | mm, | BOM doc.N0. | JSW/01/2018/0111 | JSW/01/2018/0112 |
| Technical Details: | ID of waste outlet hole 45 $Ø+2$ -1 mm Horizontal distance between the centre line of the tap hole and the centre line of the waste outlet hole \leq 160 mm | | | | | |
| | Horizontal dista | | | | of the waste outlet hole ≤ 160 | mm |
| | | A | RTICLE NAME: WALL H | IUNG BASIN | | |
| 4 | 2 | 2 | | | - Uri | |
| | | | TECHNICAL DI | MENSIONS | | |
| EQ Ø36 Ø45 T | | 66 52 52 52 52 52 52 64 EF.Lvl. | 280 155 Ø14 ACK VIEW | 865 -40- - | SIDE VIEW | ALL DIMENSIONS ARE IN MM |
| | | | ****** | | | ALL DIMENSIONS ARE IN MM. (TOLERANCE ± 5 MM) |
| | PRODU | CT DIMENSIONS | | | USP | |
| Length (mm) | Width (mm) | Height (mm) | Net weight (kg) | With Ta | p hole and over flow hole, Ar | nti germ glaze |
| 575 | 475 | 465 | 19.5 | | | in Bern Biaze |
| | 0 | u h a la Cara | ACCESSORIES | PROVIDED | 700 14/17 0040 | |
| | | w hole Cap | | | ZPS-WHT-9012 | |
| | | g bolt | | | ZPS-MST-RB03 | |
| | Pedestal F | ixing Screws | | | ZPS-MST-FB05 | |
| .l. \/itaoo.co.obia | | to one fregile in notic | CARE AND CLEANIN | | | |
| | | | i e anu neeu to be nam | | aid norconal injury) at all timor (| during its storage |
| handling, installation ★ The product is hea | and use thereafte vy and it is recom | r. mended that two pe | ersons hold it while it is | | bid personal injury) at all times o | during its storage, |
| handling, installation ★ The product is hea ★ Carefully inspect the table of the second secon | and use thereafte vy and it is recom ne new product fo | r. mended that two pe r damage before ins | ersons hold it while it is | being fixed. | oid personal injury) at all times o | during its storage, |
| handling, installation ★ The product is hea ★ Carefully inspect tl ★ Risk of product da | and use thereafte vy and it is recom ne new product fo mage. Over tighter | r. mended that two pe r damage before ins ning may cause brea | ersons hold it while it is stallation. skage or chipping of vit | being fixed. | oid personal injury) at all times o | during its storage, |
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