Date: Oilent: Project: 2014 product: 2471-051 2015 Project: 2016 Project: 2017 051 Project: 2018 Project: 2018 Project: 2019 Project:	VOLA SpecSheet	1/4
Project: /21/1 051 21/1 051 21/1 051 //2 = Marc 2007 2471-051AP = Handle NS21, handle Stower and hand shower 050, 2 pcs. 60 mm dricular flanges 001, 2001. Flow Prove 20 mm dricular flanges 001, 2001. 20 mm dricular flanges 001, 2001. Volspan="2">Volspan="2">Volspan="2">Volspan="2" 20 mm dricular flanges 001, 2001. Volspan="2" Volspan="2" Volspan="2" Volspan="2" Volspan="2" Volspan="2" Volspan="2" Volspan="2"		Date:
20 LA product: 2471-051 2471-051 One-handle build-m mixer with ceramic disc technology and diverter. 2471-051 One-handle build-m mixer with ceramic disc technology and diverter. 2471-051 One-handle build-m mixer with ceramic disc technology and diverter. 2471-051 NR24G, hand shower and hand shower bolder with non-return value NR24G, hand shower and hand shower bolder with non-return value 070 to 100 100 101 102 102 103 103 104 105 105 107 108 109 101 102 103 104 105 105 103 104 105 105 107 108 109 109 100 101 102 103 104 105 105		Client:
2010 2471-051 One-handle build-In mixer with coramic disc technology and diverter. 2471-051UP = Nixer 2410-051AP = Handle NR21, handle AP246, hand shower and hand shower bold: a price with non-tertum value 2472-051 UP = Nixer 2400-5271-051AP = Handle NR21, handle AP246, hand shower and hand shower bold: a price with non-tertum value 070, hose 1500 mm, vali mounted head shower 050, 2 pcs. 60 mm Column Column 1.0 2.0 3.0 4.0 5.0 Oro 1 Column 1.0 2.0 3.0 4.0 5.0 Oro 1 Column 11.6 1.0.3 2.0.0 2.0.1 3.0 4.0 5.0 Oro 1 Column 11.6 1.0.3 2.0.0 2.0.1 3.0 4.0 5.0 Oro 1 Column 11.6 16.3 2.0.0 2.3.1 25.8 10.5 Set New restricted to 1.3 gpm (7.0 timin) 2.5.8 2.5.8 2.5.8 2.5.8 10.5 Set New restricted to 1.3 gpm (7.0 timin) 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 2.5.8 <td></td> <td>Project:</td>		Project:
$\frac{3}{1000} = handle build-in mixer with constraint disc technology and diverter. WP24G, hand shower and hand shower bold with non-tellum value 070, hose 1500 nm, wall mounted head shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2001. The standard shower 050, 2 pos. 60 nm circular flarges 001, 2 pos. 60 nm circular flarges 001, 2 pos. 60 nm circle flarges 001, $	VOLA product: 2471-051	
	$ \begin{array}{c} \hline \\ \hline \\$	Big One-handle build-in mixer with ceramic disc technology and diverter. $2471-051UP = Mixer 2400F; 2471-051AP = Handle NR21, handle NR24G, hand shower and hand shower holder with non-return valve 070, hose 1500 mm, wall mounted head shower 050, 2 pcs. 60 mm circular flanges 001, 2001. Image: the state of the state of$





