





Single Function 240X240mm Square Shape Maze Overhead Shower, Stainless Steel  37.91 LPM @ 3 bar  By using flow regulators + Brass Housing (Product should be ordered with suffix as GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.  Recommended Water Pressure  Wount Type Wall Mounting  Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017		
Steel  Stow Rate  37.91 LPM @ 3 bar  By using flow regulators + Brass Housing (Product should be ordered with suffix as GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.  Recommended Water Pressure  Wount Type  Wall Mounting  Single Function  Brass Rod as per IS:319-1989  Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Product Code	OHS-CHR-1629
Steel  37.91 LPM @ 3 bar By using flow regulators + Brass Housing (Product should be ordered with suffix as GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.  Cecommended Water Pressure  Wount Type Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.	Description	Single Function 240X240mm Square Shape Maze Overhead Shower, Stainless
By using flow regulators + Brass Housing (Product should be ordered with suffix as GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.  Recommended Water Pressure  Mount Type Wall Mounting  Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.		Steel
GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate the flow rate.  Recommended Water Pressure  O.5 Bar - 3.0 Bar  Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Flow Rate	37.91 LPM @ 3 bar
the flow rate.  O.5 Bar - 3.0 Bar  Wount Type Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017		By using flow regulators + Brass Housing (Product should be ordered with suffix as
Recommended Water Pressure  Wount Type Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Flow regulator	GA-6.0 LPM, GB-8.0 LPM, & GC-12.0 LPM @ 3.0 Bar pressure) one can regulate
O.5 Bar - 3.0 Bar  Mount Type Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.  276017		the flow rate.
Wount Type Wall Mounting Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  Waterial Composition Specification in Percentage  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Recommended Water	050 200
Single Function  Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Pressure	0.5 Bar - 3.0 Bar
Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Mount Type	Wall Mounting
Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.	Spray Modes	Single Function
Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder)  STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.		Brees Dod on you IS:210, 1000
STAINLESS STEEL: Nickel 8.0-11.0, Chromium 18.0-20.0, Manganese 0.0 - 2.0, Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no.		· ·
Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  276017		Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total impurity (0.0-0.7), Zn (kemainder)
Carbon 0.0-0.08, Iron Remainder (AISI 304)  ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	<b>Material Composition</b>	STAINLESS STEEL Nickel 9 0 11 0 Chromium 19 0 20 0 Manganasa 0 0 2 0
ABS: Specific Gravity (g/cm²) 1.06-1.10, Melt Mass Flow Rate (g/10 min.) 20-26, Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Specification in	1
Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017	Percentage	Carbon 0.0-0.08, from Remainder (AlSi 304)
Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102  Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017		ADC 6 15 6 11 / / 2) 4 05 4 40 A4 HAA 51 D 4 / /40 1 ) 20 26
Advanced Rubit - Lime scale deposits stick to the shower face can be easily rubbed off by hand or flannel.  Registered design no. 276017		1
rubbed off by hand or flannel.  Registered design no. 276017		Rockwell Hardness 95-115, DTUL @ 66 psi (0.45 MPa) (0C) 78-102
rubbed off by hand or flannel.  Registered design no. 276017	Technology	Advanced Rubit - Lime scale deposits stick to the shower face can be easily
		rubbed off by hand or flannel.
	Registered design no.	276017
Salt Spray (350 hrs + Validated)	Finish	Salt Spray (350 hrs + Validated)
Adhesion (Pass)		Adhesion (Pass)
Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt	Available Finishing	Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt
Available Finishing (BLM), Gold Dust (GDS), Auric Gold (GLD), Graphite (GRF), Stainless Steel Finish		(BLM), Gold Dust (GDS), Auric Gold (GLD), Graphite (GRF), Stainless Steel Finish
(SSF) & White Matt (WHM)		(SSF) & White Matt (WHM)

DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar reserves the right to make the necessary amendments at any time without prior notice.