BAYSWATER

London W.2

						77.2				φ19	+ - - - - - - - - - - - - - - - - - - -	
	P	RODUCT	DIME	NSIONS					_₽4	ACKAGING DI	MENSIONS	
.ength(mm) Wid		RODUCT I Height (r			Nett Wgt Kg	De	epth (mn	n)		ACKAGING DI idth (mm)) Gross Wgt I
ength(mm) Wid					Nett Wgt Kg 0.3	De	epth (mn 210	n)			MENSIONS Height (mm) 80) Gross Wgt I 0.4
ength(mm) Wid	dth (mm)	Height (r 77	nm)	Depth (mm) 194		De			W	idth (mm) 200	Height (mm) 80	0.4
	dth (mm) 194	Height(r 77 PACKAG	nm) ING D	Depth (mm) 194 DATA			210	OUT	W ER B	idth (mm) 200 OX DIMENSIO	Height (mm) 80 DNS (If Applical	0.4 ble)
ox Colour	dth (mm) 194	Height (r 77	nm) ING D I Box	Depth (mm) 194 DATA			210	OUT Width	W ER B	idth (mm) 200 OX DIMENSIO	Height (mm) 80	0.4 ble)
ox Colour ox Qty	dth (mm) 194 White (Height (r 77 PACKAG Cardboarc	nm) ING D Box Labe	Depth (mm) 194 DATA	0.3		210 th (mm)	OUT Width	W ER B (mm 25	idth (mm) 200 OX DIMENSIO) Height (mm 435	Height (mm) 80 DNS (If Applical n) Depth (mm)	0.4 ble) Gross Wgt M
ox Colour ox Qty	dth (mm) 194 White 1	Height (r 77 PACKAG Cardboarc	nm) ING D Box Labe	Depth (mm) 194 DATA el Colour	0.3 White Label 2	Leng	210 th (mm) ode	OUT Width	W ER B (mm 25	idth (mm) 200 OX DIMENSIO) Height (mm 435	Height (mm) 80 DNS (If Applical n) Depth (mm)	0.4 ble) Gross Wgt M
ox Colour ox Qty abel Size	dth (mm) 194 White 1	Height (r 77 PACKAG Cardboarc	nm) ING E I Box Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc	210 th (mm) ode LS	OUT Width 22 50552	W ER B (mm 25 27589	idth (mm) 200 OX DIMENSIO) Height (mm 435 00714	Height (mm) 80 DNS (If Applical n) Depth (mm) 450	0.4 ble) Gross Wgt K
ox Colour ox Qty abel Size outry of Origin	dth (mm) 194 White 0 1 100 x 5	Height (r 77 PACKAG Cardboarc	nm) ING E I Box Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Lengi Barcc JCT DETAI Flow I	210 th (mm) ode	OUT Width 22 50552	W ER B (mm 25 27589	idth (mm) 200 OX DIMENSIO) Height (mr 435 00714	Height (mm) 80 DNS (If Applical n) Depth (mm) 450	0.4 Gross Wgt M 8 2 bar N/A 3 bar
ox Colour ox Qty abel Size outry of Origin itting Instructior	dth (mm) 194 White (1 100 x 5	Height (r 77 PACKAG Cardboarc 50 United Ki	nm) ING E I Box Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2	210 th (mm) ode LS Rates (L/	OUT Width 22 50552 (min)	W (mm 25 27589	idth (mm) 200 OX DIMENSIO Height (mm 435 00714 .1.bar N/A 0.5 bit	Height (mm) 80 DNS (If Applical n) Depth (mm) 450	0.4 Gross Wgt M 8 2 bar N/A 3 bar
ox Colour ox Qty abel Size outry of Origin itting Instructior roduct Material lount Type	dth (mm) 194 White (1 100 x 5	Height (r 77 PACKAG Cardboarc 50 United Ki No	nm) ING E Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2 TMV3 WRAS	210 th (mm) de LS Rates (L/ Approve Approve	OUT Width 22 50552 (min) ed ed ed	W (mm 25 27589	idth (mm) 200 OX DIMENSIO) Height (mr 435 00714 https://www.second.com/ https://www.second.com/ N/A 0.5 bits	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No.	0.4 ble) Gross Wgt K 8 2 bar N/A 3 bar N/A
ox Colour ox Qty abel Size outry of Origin itting Instruction roduct Material lount Type rutlet Elbow Sup	dth (mm) 194 White 4 1 100 x 5 n	Height (r 77 PACKAG Cardboarc 50 United Ki No Brass Wall, Surf No	nm) ING E Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2 TMV3 WRAS Head	210 th (mm) de LS Approve Approve Approve	OUT Width 22 50552 (min) ed ed ed	W ER B ((mm 25 77589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 .1.bar N/A 0.5.ba No No No Single	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A
ox Colour ox Qty abel Size outry of Origin itting Instruction roduct Material lount Type iutlet Elbow Sup asy Clean	dth (mm) 194 White 4 1 100 x 5 n	Height (r 77 PACKAG Cardboarc i0 United Ki No Brass Wall, Surf	nm) ING E Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2 TMV3 WRAS Head Hand	210 th (mm) de LS Rates (L/ Approve Approve Approve Function set Func	OUT Width 22 50552 (min) ed ed ed	W ER B ((mm 25 77589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 Albar N/A 0.5 bi No No No	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A
ox Colour ox Qty abel Size outry of Origin itting Instruction roduct Material lount Type putlet Elbow Sup asy Clean lead Included	dth (mm) 194 White 0 1 100 x 5 n	Height (r 77 PACKAG Cardboarc io United Ki No Brass Wall, Surf No No Yes	nm) ING E Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2 TMV3 WRAS Head Hand Body	210 th (mm) de LS Approve Approve Approve Function set Func Jet Info	OUT Width 22 50552 (min) ed ed ed	W ER B ((mm 25 27589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 .1.bar N/A 0.5.ba No No No Single	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A
ox Colour ox Qty abel Size outry of Origin itting Instruction roduct Material fount Type putlet Elbow Sup asy Clean lead Included andset Included	dth (mm) 194 White 0 1 100 x 5 100 x 5	Height (r 77 PACKAG Cardboarc io United Ki No Brass Wall, Surf No Yes No	nm) ING E Labe Labe	Depth (mm) 194 DATA el Colour el Qty	0.3 White Label 2	Leng Barcc JCT DETAI Flow I TMV2 TMV3 WRAS Head Hand	210 th (mm) de LS Approve Approve Approve Function set Func Jet Info	OUT Width 22 50552 (min) ed ed ed	W ER B ((mm 25 77589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 01bar N/A 0.5b No No No Single Not Applicat	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A
ength(mm) Wid Sox Colour Sox Qty abel Size Coutry of Origin itting Instruction Product Material Aount Type Dutlet Elbow Sup asy Clean lead Included landset Included	dth (mm) 194 White 0 1 100 x 5 100 x 5	Height (r 77 PACKAG Cardboarc 50 United Ki No Brass Wall, Surf No No Yes No No Not Appli	nm) ING E I Box Labe I Box Labe	Depth (mm) 194 DATA el Colour el Qty om	0.3 White Label 2	Leng Barco JCT DETAI Flow I TMV2 TMV3 WRAS Head Hand Body Pipe S Pipe S	210 th (mm) de LS Rates (L/ Approve Approve Approve Function set Func Jet Info Size Centres	OUT Width 22 50552 (min) ed ed ed n tion	W ER B (mm 25 277589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 0.1 bar N/A 0.5 ba No No No No Single Not Applicab Not Applicab N/A	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A
ox Colour ox Qty abel Size coutry of Origin itting Instruction roduct Material fount Type Dutlet Elbow Sup asy Clean lead Included landset Included	dth (mm) 194 White (1 100 x 5 n oplied d ed	Height (r 77 PACKAG Cardboarc 60 United Ki No Brass Wall, Surf No No Yes No No Not Appli Not Appli	nm) ING E I Box Labe I Box Labe	Depth (mm) 194 DATA el Colour el Qty om	0.3 White Label 2	Leng Barcc Flow I TMV2 TMV3 WRAS Head Hand Body Pipe S Colou	210 th (mm) de LS Rates (L/ Approve Approve Approve Function set Func Set Func Size	OUT Width 22 50552 (min) ed ed ed tion	W ER B (mm 25 27589	idth (mm) 200 OX DIMENSIO Height (mr 435 00714 .1.bar N/A 0.5.ba No No No Single Not Applicab Not Applicab	Height (mm) 80 DNS (If Applical n) Depth (mm) 450 ar N/A 1bar N/A Approval No. Approval No. Approval No. Approval No.	0.4 ble) Gross Wgt k 8 2 bar N/A 3 bar N/A N/A