Astbury Single Lever C/W Integral Hendon handspray

Product flow characteristics: Product flow characteristics:		
 Low lead brass construction Ceramic handle(s) as standard Antisplash spout supplied as standard Integral diverter from spout to sprayhead (spout flow stowns spray activated) Leading design performance requiring higher pressures Additional information / Parts included: Leading design performance requiring higher pressures Additional information / Parts included: Leading design performance requirement flow Royo. Triangular stabiliser. Cache cerator key 	Product Finish: Forged Brass	
 Ceramic handle(s) as standard Antisplash spout supplied as standard Antisplash spout supplied as standard Interplation of this product should respect requirement IRN R090. Tradulational information / Parts includes Leading design performance requirement IRN R090. Tradulational information / Parts includes Ceramic dimensions Correct dimensions Correct dimensions Overall Height / projection (mm): 385 Exit reach (mm): 202 Correct dimensions Overall Height / projection (mm): 385 Exit reach (mm): 202 Correct dimensions Overall Height / projection (mm): 385 Exit reach (mm): 202 Spout dimensions Overall Height / projection (mm): 203 Spout dimensions Spout dimensions: Spout spout stabilise: Spaig leave caramic cathlogies Condout the water stabilise: Spaig leave caramic cathlogies Spout connection method: Locking colori Spout connectio		Product features:
<image/> Antisplash spout supplied as standard Integral diverter from spout to sprayhead (spout flow stownes spray activated) Leading design performance requiring higher pressures Additional information / Parts included Leading design performance requiring higher pressures Additional information / Parts included Desk lengh (mm): 302 Box depth (mm): 312 Box depth (mm): 325 Top only weight (kg): 3.44 Box depth (mm): 326 Box depth (mm): 327 Dints per outer: 5 Top only weight (kg): 4.24 Overall Height / projection (mm): 385 Exit reach (mm): 29 Exit reach (mm): 20 Beso diameter(s) (mm): 60 Recommended hole diameter (mm): 20 35 Contro distance(s): NIA Beso diameter(s) (mm): 60 Recommended hole diameter (mm): 20 35 Boy diameter (mm): 20 Spout diameter (mm): 20 Spout diameter (mm): 20 35 Spout		Low lead brass construction
<image/> Antisplash spout supplied as standard Integral diverter from spout to sprayhead (spout flow stownes spray activated) Leading design performance requiring higher pressures Additional information / Parts included Leading design performance requiring higher pressures Additional information / Parts included Desk lengh (mm): 302 Box depth (mm): 312 Box depth (mm): 325 Top only weight (kg): 3.44 Box depth (mm): 326 Box depth (mm): 327 Dints per outer: 5 Top only weight (kg): 4.24 Overall Height / projection (mm): 385 Exit reach (mm): 29 Exit reach (mm): 20 Beso diameter(s) (mm): 60 Recommended hole diameter (mm): 20 35 Contro distance(s): NIA Beso diameter(s) (mm): 60 Recommended hole diameter (mm): 20 35 Boy diameter (mm): 20 Spout diameter (mm): 20 Spout diameter (mm): 20 35 Spout		• Ceramic handle(s) as standard
<image/> Integral diverter from spout to sprayhead (spout flow stownes pray activated) Leading design performance requirement (RN R000, Identified in the product should respect reproduct should respect		
when spray activated) . Leading design performance requiring higher pressures Additional information / Parts included: The installation of this product should respect requirement IRN R090. Triangular stabiliser, Cache cerator key Prockaged properties: Box length (mm): 605 Box width (mm): 320 builts per outer: 5 Top only weight (kg): 3.44 Boxed weight (kg): 3.44 Boxed weight (kg): 4.24 Product dimensions: <i>u</i> (u)	· · · · · · · · · · · · · · · · · · ·	 Antisplash spout supplied as standard
Additional information / Parts included: The installation of this product should respect requirement IRN R090. Tangular stabiliser, Cache cerator key Additional information / Parts included: The installation of this product should respect requirement IRN R090. Tangular stabiliser, Cache cerator key Additional information / Parts included: The installation of this product should respect requirement IRN R090. Tangular stabiliser, Cache cerator key Additional information / Parts included: The installation of this product should respect requirement IRN R090. Tangular stabiliser, Cache cerator key Additional information / Parts included Additional information / Parts information / Additional Additional Additional Additin Additin Additional Additional Additin Addit	. 🧠	 Integral diverter from spout to sprayhead (spout flow stop when spray activated)
Packaged properties: Base watch (mm): 202 Base depth (mm): 83 Base watch (mm): 202 Units per outer: 5 Product dimensions: Overall Height / projection (mm): 385 State acid (mm): 202 State acid (mm): 203 Spout diameter(s) (mm): 0 Spout diameter (mm): 0 Spout diameter (mm): 203 Spout diameter (mm): 204 Spout diameter (mm): 204 Spout diameter (mm): 204 Spout diameter (mm): 205 Spout diameter (mm): 204 Spout diameter (mm): 204		Leading design performance requiring higher pressures
Packaged properlies: Box length (mm): 405 Box length (mm): 320 Box depth (mm): 85 Diffs per outer: 5 Tap only weight (kg): 3.44 Boxed weight (kg): 4.24 Product dimensions: • Overall Height / projection (mm): 385 • Exit height (mm): 229 • Exit height (mm): 225 • Exit height (mm): 225 • Exit height (mm): 225 • Exit height (mm): 225 • Exit height (mm): 205 • Spout diameter(s) (mm): 20 • Spout diameter(mm): 20 • Spout diameter (mm): 20 • Min / Max worder pressure (bar): 1.25 / 5.5 • Cancho valve type: Single lever carcing cantridge • Min / Max differ rates response • Min / Max differ rates response • Min / Max worder pressure (bar): 1.25 / 5.5 • Cancho valve type: Single lever carcing cantridge • Min / Max worder pressure (bar): 1.25 / 5.5 • Cancho valve type: Single lever carcing cantridge • Min / Max worder pressure (bar): 1.25 / 5.5 • Cancho valve type: Single lever carcing cantridge • Min / Max		Additional information / Parts included:
Box length (mm): 302 Box depth (mm): 85 Tap only weight (kg): 3.44 Box width (mm): 320 Units per outer: 5 Box dweight (kg): 4.24 Product dimensions: Overall Height / projection (mm): 385 Exit headth (mm): 229 Exit headth (mm): 205 Centre distance(s): N/A Box width (mm): 00 Base diameter(s) (mm): 60 Recommended hole diameter (mm): 00 35 Wax. surface depth (mm): 20 Spout diameter (mm): 20 Spout diameter (mm): 20 Spout diameter (mm): 20 Spout diameter (mm): 20 Min / Max water pressure (bar): 125/5.5 Recommended / Max water imperature: 45°C / 70°C Partor - Mixed flow rate at 3 bar (filter / min): 8.09 Min / Max water pressure (bar): 125/5.5 Recommended / Max water imperature: 45°C / 70°C Partor - Mixed flow rate at 3 bar (filter / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Mon-return/Check valve(s): Integral to H & Clinets and sprayhead Accepts revolve / pare valve revolve / pare va		
Box widin (mm): 320 Units per outer: 5 Boxed weight (kg): 4.24 Product dimensions: • Overall Height / projection (mm): 385 • Lift height (mm): 229 • Lift height (mm): 255 • Cherk distance(s): N/A • Base diameter(s) (mm): 60 • Recommended hole diameter (mm): 20 35 • Spout diameter (mm): 20 • Spout diameter (s) (mm): 8.09 • Min / Max water pressure (bar): 1.25 / 5.5 • Recommended / Max water gressure (bar): 1.25 / 5.5 • Control valve type: Single lever ceramic cartridge • Product flow characteristics: • Min / Max suber pressure (bar): 1.25 / 5.5 • Control valve type: Single lever ceramic cartridge • Product flow characteristics: Single flow • Spout connection method: Locking collar • Min / Base flow (ass voling collar)	Packaged properties:	
 Overall Height / projection (mm): 385 Exit reach (mm): 225 Exit reach (mm): 225 Centre distance(s): N/A Base diameter(s) (mm): 60 Recommended hole diameter (mm): Ø 35 Max. surface depth (mm): 70 Spout diameter (mm): 20 Spout connection there (bar): 1.25 / 5.5 Recommended / Max water respective: 1.25 / 5.5 Recomm		
 Exit reach (mm): 225 Exit height (mm): 255 Centre distance(s): N/A Base diameter(s) (mm): 60 Recommended hole diameter (mm): 20 35 Max. surface depth (mm): 70 Spout diameter (mm): 20 Centre distance(s): N/A 	Product dimensions:	
 Exit height (mm): 255 Centre distance(s): N/A Base diameter(s) (mm): 60 Recommended hole diameter (mm): Ø 35 Mox. surface depth (mm): 70 Spout diameter (mm): 20 Control value type: Single lever ceramic cartridge Non-return/Check value(s): Inlegral to H & C inlets and sprayhead Accepts revolve / spray areator: No Spout concetion method: Locking collar. Cartor type: Neoperl SUM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout concetion method: Locking collar. Tail pipe inlet / outlet size: 1/2' BSP Maile / M10 Inlet pipe type / length (mm): fiexible stainless braided hose / 480 		
Centre distance(s): N/A Base diameter(s) (mm): 60 Recommended hole diameter (mm): Ø 35 Max. surface depth (mm): 70 Spout diameter (mm): Ø Spout diameter diameter (mm): Ø Spout diameter diameter (mm): Ø Spout diameter (monotect diameter (mo): Ø Spout diameter (mo): Ø	229	
 Recommended hole diameter (mm): Ø 35 Max. surface depth (mm): 70 Spout diameter (mm): 20 Control valve type: Sigle lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & Cinlets and sprayhead Acerator type: Neoper SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areafor: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Recommended hole diameter (mm): Ø 35 Max. surface depth (mm): 70 Spout diameter (mm): 20 Control valve type: Sigle lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & Cinlets and sprayhead Acerator type: Neoper SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areafor: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Max. surface depth (mm): 70 Spout diameter (mm): 20 Spout aerator size: M20 Product flow characteristics: Image: Spout aerator size: M20 Image: Spout aerator size: M200 Image: Spout aerator size: M200 Image: Spout aer		
Spout diameter (mm): 20. Spout aerator size: M20 Product flow characteristics: A more flow and a more flow of the second sec		
 Spout aerator size: M20 Spout aerator size: M20 Product flow characteristics: Min / Max water pressure (bar): 1.25/5.5. Recommended / Max water temperature: 46°C / 70°C Part G - Mixed flow rate of 3 bar (litres / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow draracteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperi SLIM AIR CCSLC - STD flow class V Acceptor type / spray areator: No Spout connection method: Locking collar Inlet pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		• Max. surface depth (mm): 70
 Spout aerator size: M20 Spout aerator size: M20 Product flow characteristics: Min / Max water pressure (bar): 1.25/5.5. Recommended / Max water temperature: 46°C / 70°C Part G - Mixed flow rate of 3 bar (litres / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow draracteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperi SLIM AIR CCSLC - STD flow class V Acceptor type / spray areator: No Spout connection method: Locking collar Inlet pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		• Spout diameter (mm): 20
Control data water pressure (bar): 1.25 / 5.5. Product flow characteristics: a with a function of the product registery of the pressure (bar): b a function of the product registery of the pressu		
 Mode mode Product flow characteristics: A lin / Max water pressure (bar): 1.25 / 5.5 Becommended / Max water temperature: 49°C / 70°C Part G - Mixed flow rate at 3 bar (litres / min): 8.0° Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow: Non-return/Check valve(s): Integral to H & C inlets and sprayhead Accepts revolve / spray areator: No Spout connection method: Locking collar Inlet pipe type / length (mm): flexible stainless braided hose / 480 	200 (recommended)	
 Mode mode Product flow characteristics: A lin / Max water pressure (bar): 1.25 / 5.5 Becommended / Max water temperature: 49°C / 70°C Part G - Mixed flow rate at 3 bar (litres / min): 8.0° Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow: Non-return/Check valve(s): Integral to H & C inlets and sprayhead Accepts revolve / spray areator: No Spout connection method: Locking collar Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Min / Max water pressure (bar): 1.25 / 5.5 Recommended / Max water temperature: 46°C / 70°C Part G - Mixed flow rate at 3 bar (littes / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	ASTBURY SINGLE LEVER & summarized INTERGRAL HENDON , STORE AND	
 Min / Max water pressure (bar): 1.25 / 5.5 Recommended / Max water temperature: 46°C / 70°C Part G - Mixed flow rate at 3 bar (littes / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	SIDESPRAY ODOOO water and a second	
 Recommended / Max water temperature: 46°C / 70°C Part G - Mixed flow rate at 3 bar (litres / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	Product flow characteristics:	
 Part G - Mixed flow rate at 3 bar (litres / min): 8.09 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Acreator type: Neoperl SLIM AIR CCSLC – SID flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Control valve type: Single lever ceramic cartridge Product flow characteristics: Single flow Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	Flow performance for model: Astbury single lever with integral spray	
 Non-return/Check valve(s): Integral to H & C inlets and sprayhead Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	12	
 Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	10	
 Accepts revolve / spray areator: No Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 	s a second acception to a	
 Spout connection method: Locking collar Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
 Tail pipe inlet / outlet size: 1/2" BSP Male / M10 Inlet pipe type / length (mm): flexible stainless braided hose / 480 		
Inlet pipe type / length (mm): flexible stainless braided hose / 480 Inlet pipe type / length (mm): flexible stainless braided hose / 480 Inlet pipe type / length (mm): flexible stainless braided hose / 480	2	spour connection methoa: Locking collar
Inlet pipe type / length (mm): flexible stainless braided hose / 480 Inlet pipe type / length (mm): flexible stainless braided hose / 480 Inlet pipe type / length (mm): flexible stainless braided hose / 480		Tail pipe inlet / outlet size: 1/2" BSP Male / M10
Care instructions summary: -Clean the product regularly using a mild washing up liquid, do not use any other cleaners. Regular cleaning mild prevent the build up of time scale and dit -After cleaning rinse thoroughly with clean water to remove any cleaner residue -Residues of sink & worktop cleaners can give cause damage so rinse with clean water	P- systemic personal (set)	• Inlet pipe type / length (mm): flexible stainless braided hose / 480
Care instructions summary: -Clean the product regularly using a mild washing up liquid, do not use any other cleaners. Regular cleaning mild prevent the build up of time scale and dit -After cleaning rinse thoroughly with clean water to remove any cleaner residue -Residues of sink & worktop cleaners can give cause damage so rinse with clean water	boode There as dis shore is carred with time of tables disks, rel to be rearded with a grant profession. There as disk shore is carred with time of tables disks, rel to be rearded with a grant profession.	
-Clean the product regularly using a mild washing up liquid, do not use any other cleanersRegular cleaning mill prevent the build up of lime scale and dit -After cleaning inse thoroughly with clean water to remove any cleaner residue -Regular is in & worktop cleaners can give any cleaner residue -After cleaning inse thoroughly with clean water to remove any cleaner residue -Sufface warranty defects warranted for 1 years -Valves and working parts -Valves -V		
-Clean the product regularly using a mild washing up liquid, do not use any other cleanersRegular cleaning mill prevent the build up of lime scale and dit -After cleaning inse thoroughly with clean water to remove any cleaner residue -Regular is in & worktop cleaners can give any cleaner residue -After cleaning inse thoroughly with clean water to remove any cleaner residue -Sufface warranty defects warranted for 1 years -Valves and working parts -Valves -V		
-Clean the product regularly using a mild washing up liquid, do not use any other cleanersRegular cleaning mill prevent the build up of lime scale and dit -After cleaning inse thoroughly with clean water to remove any cleaner residue -Regular is in & worktop cleaners can give any cleaner residue -After cleaning inse thoroughly with clean water to remove any cleaner residue -Sufface warranty defects warranted for 1 years -Valves and working parts -Valves -V		
Regular cleaning will prevent the build up of lime scale and dirt Materials and workmanship detects warranted for 5 years After cleaning rinse thoroughly with clean water to remove any cleaner residue Residues of sine & working parts warranted for 1 years Surface warranty detects warranted for 1 years	Care instructions summary: •Clean the product regularly using a mild washing up liquid, do not use any oth	
Residues of sink & worktop cleaners can also cause damage so rinse with clean water	Regular cleaning will prevent the build up of lime scale and dirt	Materials and workmanship detects warranted for 5 years Valves and working parts warranted for 5 years