



Statement of Final Wholesale Water Charges and Charges Scheme 2022-23

South Staffs Water and Cambridge Water Final Wholesale Charges Scheme

As a result of the changes made in the 2014 Water Act, business customers are able to switch their supplier and incumbent water companies have a requirement to publish their wholesale charges.

Wholesale charges are the charges that retailers have to pay wholesalers for the provision of wholesale water services and so the tariffs set out in this document exclude the retail costs of providing water to the end customer.

This charges scheme sets out our wholesale charges to provide water to a retailer. All charges are effective from 1 April 2022 to 31 March 2023, unless otherwise stated.

Retailers should read these charges in conjunction with the terms set out in their wholesale contract for wholesale services.

Alongside this document, the Company has published a list of non-primary charges that would be payable by a water supply or sewerage licensee. This is available on our website at the link below:

https://www.south-staffs-water.co.uk/publications/your-charges

This document also sets out the wholesale charges for customers on special agreements who are eligible to switch to a retailer. If any interested party wishes to discuss these agreements then please e-mail wholesaleservices@south-staffs-water.co.uk

The non-household charges outlined below do not apply to vacant measured non-household properties. However, if meter readings record consumption at the property, normal charges will apply. Unmeasured vacant properties are also not charged.

Board Assurance Statement

South Staffordshire Water PLC

Board Approval of Wholesale Charges for 2022-23

Assurance Statement

In approving the charges for 2022-23, the Directors confirm that they comply with the following provisions. This statement also sets out how the Board has assured itself of each provision.

1. The Company complies with its legal obligations (including competition law) relating to the wholesale charges published.

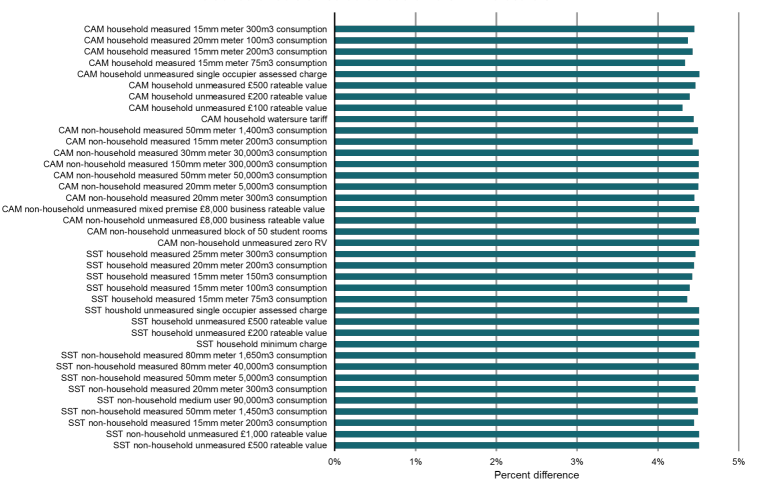
The water industry is subject to UK and EU competition law.

In order to ensure compliance, the Company has adhered to the Wholesale charging rules as set out by Ofwat in its Instrument of Appointment so that no undue preference or discrimination has been shown to any class of customer. Clear principles have been applied in setting tariffs such that customers pay the same amount for the same service. This includes:

- Household and non-household tariffs being the same, except for any large user discount that could be justified;
- The difference between metered and unmetered charges only representing the additional metering charges;
- The historic differential between South Staffs and Cambridge region is being broadly maintained at the same value:
- The metered fixed charge should only be based on the cost of the meter (including installation) with all other wholesale activities being charged based on the volume of water used.
- 2. The Board has assessed the effects of the new charges on water supply licensees (as a whole or in groups) who are retailing wholesale services and on customers occupying Eligible Premises (as a whole or in groups) and approves the impact assessments and handling strategies developed in instances where bill increases for licensees (as a whole or in groups) who are retailing wholesale services and on customers occupying Eligible Premises (as a whole or in groups) exceed 5%.

No customer type will experience a bill increase of greater than 5% although individual customers may experience an increase greater than 5% depending on their own characteristics. A sample of 38 different customers on different tariffs has been chosen to ensure this compliance and the results are set out graphically below:

Incidence effects on selected customers - Wholesale bill



3. The Company has appropriate systems and processes in place (including up-to-date models and data) to make sure that the information published about its wholesale charges is accurate.

Internally the majority of information is sourced from the PR19 Final Determination, in-period adjustment models and from established reports from the Company's billing systems. The exception to this is metered customer numbers and consumption used for 2022-23. As a result of Covid-19, we have estimated the likely continued impact on consumption as result of homeworking and the economic impact on businesses. We have assumed that household consumption will be 2.5% higher and non-household consumption will be 7.5% lower compared to pre-covid levels.

The individuals involved at both Echo and the Water Company have been with the Company for a number of years and are familiar with the processes and information sources. In addition, although external assurance is not required, the Group's internal audit function has been used to give independent assurance on the data used. This approach is reviewed annually.

Finally, the Company has continued to use the services of Frontier Economics to produce a tariffs model to aid the setting of compliant charges.

4. Where final Wholesale Charges are significantly different from the Indicative charges published for the same period, the Board has considered the reasons why those changes occurred and has issued a statement explaining why those changes were not anticipated and/or mitigated.

When setting draft charges we assumed CPIH of 3.0%. The actual November 2021 rate was 4.6%. In order to manage bill increases, we have deferred £2.3m of the £3.4m under recovery of 2020-21 revenues and will collect this in future years. This has reduced bills by more than 2%.

5. The Company has consulted with relevant stakeholders in a timely and effective manner on its wholesale charges schemes.

A statement setting out the proposed Wholesale charges was circulated to all Retailers supplied by the Company in September 2021. This confirmed that the structure of Wholesale charges will not change and that no retailer will see an increase in wholesale charges greater than 5%.

Approved by the Board of Directors on 11 January 2022 and signed on its behalf.

Andy Willicott Managing Director

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South Staffordshire Water PLC

2022-23 Indicative Wholesale Charges Schemes

SST Household- Measured

Measured water		l			
Standing charges	£ per meter per annum				
15mm	23.06				
5mm	23.06				
6-19mm	23.06				
0mm	23.06				
1mm	23.06				
2mm	23.06				
3-24mm	23.06				
5mm	23.06				
6-28mm	23.06				
9-30mm	23.06				
1-35mm	23.06				
6-40mm	23.06				
1-42mm	23.06				
3-49mm	23.06				
Omm Omm	23.06				
1-54mm	126.33				
5-64mm	126.33				
5mm	126.33				
6-79mm	126.33				
)mm	126.33				
-99mm	136.97				
Omm .	136.97				
1-199mm	172.25				
umetric charges per m³ - fixed band	Apr	May	Jun-Aug	Sep	
to 0.5 Ml pa	1.1383	1.1383	1.1383	1.1383	
5-1Mlpa	1.1383	1.1383	1.1383	1.1383	
-3 Ml pap	1.1383	1.1383	1.1383	1.1383	
-5 Mlpa	1.1383	1.1383	1.1383	1.1383	
10Ml pa	1.1383	1.1383	1.1383	1.1383	
-15Mi pa	1.1383	1.1383	1.1383	1.1383	
-20Mĺpa	1.1383	1.1383	1.1383	1.1383	
0-25 Ml pa	1.1383	1.1383	1.1383	1.1383	
5-50 Mlpa	1.1383	1.1383	1.1383	1.1383	

SST Non-Household- Measured

Measured water		
Standing charges	£ per meter per	
	annum	
<15mm	23.06	
15mm	23.06	
16-19mm	23.06	
20mm	23.06	
21mm	23.06	
22mm	23.06	
23-24mm	23.06	
25mm	23.06	
26-28mm	23.06	
29-30mm	23.06	
31-35mm	23.06	
36-40mm	23.06	
41-42mm	23.06	
43-49mm	23.06	
50mm	23.06	
51-54mm	126.33	
55-64mm	126.33	
65mm	126.33	
66-79mm	126.33	
80mm	126.33	
81-99mm	136.97	
100mm	136.97	
101-199mm	172.25	
200mm	172.25	
201mm and above	3091.49	
Other applicable fixed charges		
50-100 MI pa	2295.26	

The below table relates to forecast annual usage - it is not a rising block tariff					
Volumetric charges per m³ - fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 Ml pa	1.1383	1.1383	1.1383	1.1383	1.1383
0.5-1Mlpa	1.1383	1.1383	1.1383	1.1383	1.1383
1-3 MI pap	1.1383	1.1383	1.1383	1.1383	1.1383
3-5Mlpa	1.1383	1.1383	1.1383	1.1383	1.1383
5-10Ml pa	1.1383	1.1383	1.1383	1.1383	1.1383
10-15Ml pa	1.1383	1.1383	1.1383	1.1383	1.1383
15-20Ml pa	1.1383	1.1383	1.1383	1.1383	1.1383
20-25 Mipa	1.1383	1.1383	1.1383	1.1383	1.1383
25-50 Ml pa	1.1383	1.1383	1.1383	1.1383	1.1383
50-100 Mi pa	1.0756	1.0756	1.0756	1.0756	1.0756

Other applicable fixed charges (reservation tariff) - reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand	33763.67	22508.11
0.4MI peak monthly demand	36296.03	24198.36
0.5MI peak monthly demand	38829.39	25885.58
0.6MI peak monthly demand	41359.72	27574.83
0.7MI peak monthly demand	43894.09	29261.04
0.8MI peak monthly demand	46426.45	30949.28
0.9MI peak monthly demand	48957.78	32639.53
1.0MI peak monthly demand	53303.72	35536.83
Each additional 0.1Ml peak monthly demand	4442.99	2960.98

Volumetric charges per m³ (reservation tariff)	Within reservation volume	In excess of reservation volume
Up to 350Ml pa	0.5155	1.4474
Over 350MI na	0.4974	14680

SST Household- Unmeasured

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	71.75
Assessed (Detached)	243.86
Assessed description (Semi-Detached)	192.66
Assessed description (Other)	137.78
Assessed description (Single Occupier)	84.87
Variable	
RV < €1,001	0.7301
RV €1,001 - €5,000	0.7301
RV £5,001 - £50,000	0.7301
RV>£50,000	0.7301
Other	
Swimming pool <90m3 capacity	82.92
Swimming pool 90+m3 capacity	82.92

SST Non-Household - Unmeasured

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	71.75
Assessed (Detached)	243.86
Assessed description (Semi-Detached)	192.66
Assessed description (Other)	137.78
Assessed description (Single Occupier)	84.87
Places of Worship	71.75
Garden Taps/Taps at Allotments	71.75
Swimming pool <90m3 capacity	82.92
Cattle Troughs	102.54
Variable	£ Per annum
RV minK £1,001	0.7301
RV £1,001 - £5,000	0.7301
RV £5,001-£50,000	0.7301
RV>£50,000	0.7301

CAM Household- Measured

Standing charges	£ per meter per
Starturing charges	annum
<15mm	23.06
15mm	23.06
16-19mm	23.06
20mm	23.06
21mm	23.06
22mm	23.06
23-24mm	23.06
25mm	23.06
26-28mm	23.06
29-30mm	23.06
31–35mm	23.06
36-40mm	23.06
41-42mm	23.06
43-49mm	23.06
50mm	23.06
51-54mm	126.33
55-64mm	126.33
65mm	126.33
66-79mm	126.33
80mm	126.33
81-99mm	136.97
100mm	136.97

The below table relates to forecast annual usage - it is not a rising block tariff					
Volumetric charges per m³ - fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 Ml pa	0.9172	0.9172	0.9172	0.9172	0.9172
0.5-1Mlpa	0.9172	0.9172	0.9172	0.9172	0.9172
1-3 MI pap	0.9172	0.9172	0.9172	0.9172	0.9172
3-5Mlpa	0.9172	0.9172	0.9172	0.9172	0.9172
5-10Ml pa	0.9172	0.9172	0.9172	0.9172	0.9172
10-15Ml pa	0.9172	0.9172	0.9172	0.9172	0.9172
15-20Ml pa	0.9172	0.9172	0.9172	0.9172	0.9172
20-25 MI pa	0.9172	0.9172	0.9172	0.9172	0.9172
25-50 Ml pa	0.9172	0.9172	0.9172	0.9172	0.9172
Volumetric charges per m³ - fixed band (Eddington Non-Potable Water)	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 Ml pa	0.8255	0.8255	0.8255	0.8255	0.8255

CAM Non-Household- Measured

Measured water		l			
Standing charges	£ per meter per				
	annum				
(15mm	23.06				
5mm	23.06				
6-19mm	23.06				
20mm	23.06				
21mm	23.06				
22mm	23.06				
23-24mm	23.06				
25mm	23.06				
26-28mm	23.06				
9-30mm	23.06				
31-35mm	23.06				
36-40mm	23.06				
11–42mm	23.06				
13-49mm	23.06				
50mm	23.06				
51-54mm	126.33				
55-64mm	126.33				
65mm	126.33				
66-79mm	126.33				
30mm	126.33				
31-99mm	136.97				
100mm	136.97				
	172.25				
101–199mm	112.20				
101-199mm 200mm	172.25				
200mm 80mm inferential	172.25				
200mm	172,25 126,33 172,25 ng blook tariff				
200mm 80mm inferential 100m inferential The below table relates to forecast annual usage – it is not a risi 7olumetric charges per m³ – fixed band	172,25 126,33 172,25 ng block tariff Apr	May	Jun-Aug	Sep	
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200mm 80mm inferential 100m inferential The below table relates to forecast annual usage – it is not a risi Volumetrio charges per m³ – fixed band Up to 0.5 Ml pa 0.5-1 Ml pa -3 Ml pap 8-5 Ml pa 5-10Ml pa 0-15Ml pa 5-20Ml pa 20-25 Ml pa 20-25 Ml pa 30-100 Ml pa 50-105 Ml pa 50-175 Ml pa 80-250 Ml pa	172.25 126.33 172.25 ng blook tariff Apr 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7248 0.7248
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200mm 20mm inferential 100m inferential 100m inferential 10 below table relates to forecast annual usage – it is not a risi 10 lounetric charges per m³ – fixed band 10 to 0.5 Ml pa 1.5 – 1 Ml pa	172.25 126.33 172.25 19 block tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249	0.9172 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9174 0.7244 0.7244 0.7244
200mm inferential 20mm inferential 2100m inferential 210m inferent	172.25 126.33 172.25 19 blook tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249	0.9172 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.7244 0.7244 0.7244 0.7244
200mm 20mm inferential 2100m inferential 2100m inferential Abelow table relates to forecast annual usage – it is not a risi Ablumetric charges per m³ – fixed band Ip to 0.5 MI pa 3.5–1 MI pa 3–5 MI pa 3–5 MI pa 5–10MI pa 0–15MI pa 5–20MI pa 5–20MI pa 50–100 MI pa 80–150 MI pa	172.25 126.33 172.25 ng blook tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.7244 0.7244 0.7244 0.7244 0.7244
200mm inferential 20mm	172.25 126.33 172.25 ng blook tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7245 0.7245 0.7245 0.7245 0.7245
200mm 80mm inferential 100m inferential 1100m inferential The below table relates to forecast annual usage - it is not a risi Jolumetrio charges per m³ - fixed band Jp to 0.5 MI pa 1.5-1 MI pa 1.5-2 MI pa 1.5-3	172.25 126.33 172.25 19 block tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	Oct-Ma 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7245 0.7245 0.7245 0.7245 0.7245 0.7245
Omm Omm inferential Information inferential he below table relates to forecast annual usage – it is not a risi folumetric charges per m² – fixed band lp to 0.5 Ml pa .5-1 Ml pa -3 Ml pa -4 Ml pa -10Ml pa 0-15Ml pa 0-15Ml pa 5-20Ml pa 0-15Ml pa 0-15 Ml pa 0-150 Ml pa 00-150 Ml pa 00-750 Ml pa 00-250Ml pa 00-250Ml pa 00-250Ml pa 00-250Ml pa 00-250Ml pa 000-250Ml pa 000-250Ml pa 000-250Ml pa 000-2500 Ml pa 000-2500 Ml pa 000-2500 Ml pa	172.25 126.33 172.25 ng blook tariff Apr 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.9173 0.7244 0.7244 0.7244 0.7244 0.7244 0.7244
COOmm COMM COMM COMM COMM COMM COMM COMM	172.25 126.33 172.25 19 block tariff	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249 0.7249	0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.9172 0.7245 0.7245 0.7245 0.7245 0.7245

CAM Household – Unmeasured

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	25.98
RV minK £1,001	25.98
RV €1,001 - €5,000	25.98
RV £5,001- £50,000	25.98
RV>£50,000	25.98
Variable	
RV < €1,001	0.5564
RV €1,001 - €5,000	0.5564
RV £5,001- £50,000	0.5564
RV>£50,000	0.5564
Assessed (Detached)	172.86
Assessed (Semi-Detached)	144.66
Assessed (Other)	82.96
Other	
1Tap	55.02

CAM Non-household – Unmeasured

Unmeasured water	
Standing I fixed charge	£ Per annum
Minimum charge	24.46
RV min< £1,001	24.46
RV £1,001 - £5,000	24.46
RV £5,001- £50,000	24.46
RV>£50,000	24.46
No / Zero RV	23.00
Licence charge (mixed properties)	109.16
Variable	
RV < €1,001	0.0537
RV £1,001 - £5,000	0.0537
RV £5,001-£50,000	0.0537
RV>£50,000	0.0537
Other	
Student Rooms	98.10

Special Agreements

Code (Defined)	Comment	Allowance (m3)	Applicable Wholesale	Number of Customers
Company of the Compan		Province Control of the Control of t	volumetric Rate	
AW001 AW002	Fixed Valume Allawance Fixed Valume Allawance	24	1.1383 1.1383	1 2
AW003	Fixed Valume Allawance	56	1.1383	5
AW004	Fixed Valume Allamance	60	1.1383	*
AW005	Fixed Valume Allawance	64	1.1383	1
AW006	Fixed Valume Allawance	68	1.1383	3
4W007	Fixed Valume Allawance	70	1.1383	1
AW008	Fixed Valume Allawance	72	1.1383	3
AW009	Fixed Valume Allawance	76	1.1383	4
AW010	Fixed Valume Allamance	84	1.1383	1
AW011	Fixed Valume Allawance	88	1.1383	3
AW012 AW013	Fixed Valume Allawance Fixed Valume Allawance	92	1.1383 1.1383	1
4W014	Fixed Valume Allawance	96	1.0756	
AW015	Fixed Valume Allawance	96	1.1383	4
AW016	Fixed Valume Allawance	100	1.1383	2
AW017	Fixed Valume Allawance	101	1.1383	1
AW018	Fixed Valume Allawance	104	1.1383	1
AW019	Fixed Valume Allawance	108	1.1383	2
AW020	Fixed Valume Allawance	112	1.1383	1
4W021	Fixed Valume Allawance	120	1.1383	4
4W022	Fixed Valume Allawance	128	1.1383	2
AW023	Fixed Valume Allawance	132	1.1383	1
4W024	Fixed Valume Allawance	140	1.1383	2
4W025	Fixed Valume Allawance	141	1.1383	1
1W026	Fixed Valume Allamance	144	1.1383	3
4W027 WW020	Fixed Valume Allamance	146	1,1383	1 1
4W028 4W029	Fixed Valume Allawance Fixed Valume Allawance	148	1.1383 1.1383	1 1
1 W029 4W030	Fixed Valume Allawance Fixed Valume Allawance	152	1.1383	1 1
4W031	Fixed Valume Allawance	160	1.1383	1 1
4W032	Fixed Valume Allawance	164	1.1383	2
AW033	Fixed Valume Allawance	176	1.1383	2
AW034	Fixed Valume Allawance	180	1.1383	2
4W035	Fixed Valume Allawance	184	1.1383	1
4W036	Fixed Valume Allawance	192	1.1383	1
4W037	Fixed Valume Allawance	196	1.1383	2
4W038	Fixed Valume Allawance	200	1.1383	2
AW039	Fixed Valume Allawance	208	1.1383	1
AW040	Fixed Valume Allawance	216	1.1383	1
AW041	Fixed Valume Allawance	220	1.1383	1
AW043	Fixed Valume Allawance	233	1.1383	1
AW044	Fixed Valume Allawance	236	1.1383	1
AW045	Fixed Valume Allawance	240	1.1383	1
AW046	Fixed Valume Allawance	244	1.1383	1
AW047	Fixed Valume Allawance	248	1.1383	1
AW048	Fixed Valume Allawance	250	1.1383	1
AW049	Fixed Valume Allawance	256	1.1383	2
AW050 AW051	Fixed Valume Allawance	264 276	1.1383	1 1
AW052	Fixed Valume Allawance Fixed Valume Allawance	288	1.1383 1.1383	1 1
9W052 AW053	Fixed Valume Allawance	288	1.1383	1 1
4W054	Fixed Valume Allawance	328	1.1383	
4W056	Fixed Valume Allawance	348	1.1383	<u> </u>
4W057	Fixed Valume Allawance	350	1.1383	<u> </u>
4W058	Fixed Valume Allawance	368	1.1383	2
4W059	Fixed Valume Allawance	372	1.1383	1
4W060	Fixed Valume Allawance	376	1.1383	1
4W061	Fixed Valume Allawance	392	1.1383	1
4W062	Fixed Valume Allawance	434	1.1383	1
4W063	Fixed Valume Allawance	436	1.1383	1
4W064	Fixed Valume Allawance	440	1.1383	1
4W065	Fixed Valume Allawance	444	1.1383	1
AW066	Fixed Valume Allawance	452	1.1383	1
4W067	Fixed Valume Allawance	500	1.1383	1
4W068	Fixed Valume Allawance	528	1.1383	2
\$W069	Fixed Valume Allawance	544	1.1383	1
4W070	Fixed Valume Allamance	612	1.1383	2
4W071 Suloza	Fixed Valume Allamance	660	1,1383	1 1
4W074 4W075	Fixed Valume Allawance	905	1.1383	1 1
	Fixed Valume Allawance	956	1,1383	1 1
4W077 4W078	Fixed Valume Allawance Fixed Valume Allawance	1364	1.1383 1.1383	1 1
AWO80	Fixed Valume Allawance	1369	1.1383	2
AW081	Fixed Valume Allawance	5508	1.1383	3
4W082	Fixed Valume Allawance	232	1.1383	1
4W083	Fixed Valume Allawance	344	1.1383	1 1
4W084	Fixed Valume Allawance	792	1.1383	1 1
4W085	Fixed Valume Allawance	836	1.1383	1 1
4W086	Fixed Valume Allawance	1088	1.1383	<u> </u>
	Fixed Valume Allawance	1536	1.1383	<u> </u>
AW087	I filixad Yoluma Allouanca	19 (6)		