## Washing machine - Professional proLite



## topLine



Quick and easy: This is the Schulthess proLite Collection. This collection is made for small businesses – such as launderettes – and has everything that makes it indispensable for these industries. With tools specially developed for them, dispensing detergent, doing the laundry and paying for washing are child's play. This is Schulthess magic.

Models - All machines are equipped with a stainless steel wash drum.



topLine prime+ Carbon ANA1.110



topLine prime Stone ANA1.109



topLine Stone ANA0.109



topLine Mop Stone AJA0.109

Model name	topLine prime+	topLine prime	topLine	topLine Mop
Housing color	Carbon	Stone	Stone	Stone
Door color	Ink	Ink	Ink	Ink
Nominal capacity kg	8	8	8	7
Spin speed rpm	1600	1600	1400	1400
Door hinge	selectable I/r	selectable I/r	left	left
Supply voltage V	400	400	230	400
Aquasafe				
Aquastop				
Favorite button	•	•		•
Standard washing programs	•	•	•	•
Special washing program groups	3 Proficlean Wetclean Disinfection	3 Proficlean Wetclean Disinfection	0	3 Proficlean Wetclean Disinfection

## **Technical data** Washing machine topLine

Brand names	Schulthess		Schulthess	Schulthess
Model name	topLine prime+	topLine prime	topLine	topLine Mop
Product number	ANA1.110	ANA1.109	ANA0.109	AJA0.109
Basic data				
Nominal capacity	kg 8		8	7
Height	cm 90		90	90
Vidth	cm 63		63	63
Depth including wall clearance	cm 72		72	72
Depth with door open (including wall clearance)	cm 116		116	116
Veight empty	kg 102		102	100
Filling opening	cm 34		34	34
	rpm 1600		1400	1400
inergy efficiency class (A to			1400	1400
,				
<u> </u>				
3, ,	EEI)			
3/ 1 1 /	(Wh			
Vater consumption per operating cycle	L			
	B(A)			
rogram duration (rated capacity) for the energy label				
upply voltage	V 400 2N		230 1N	400 2N
Mains frequency 50Hz	•		•	•
Mains frequency 50/60Hz				
Connected loads	kW 4.4		2.3	4
use protection	A 10		10	10
leat output (per heating element)	kW 1.9/2.3		2.1/-	1.9/1.9
	nm² 2LNPE 1.5		1LNPE 1.5	2LNPE 1.5
lex	•		W	•
12 plug (230V / 10A)			W	
15 plug (400V / 10A)				
EEE 7/7 type E+F – Schuko plug (230V / 16A)			W	
ype I – China plug (230V / 10A)				
3S1363 – UK plug (230V / 13A)				
Country of manufacture	CH		CH	CH
	СП		СП	СП
Power consumption in - off mode	W			
- standby mode	W			
- time preset	W			
- connected standby mode	W			
- connected standby mode	VV			
eatures				
Circulation pump				
Orain pump	W		W	W
Orain valve	W		W	W
ED drum lighting	VV		VV	**
Dirt sensor .oad/dosing display (load measurement)				
0 1 7				
Acoustic package				
Vater connection UK (WRAS components)				
-way valve (sluice)	147			
Ooor hinge on the left (standard)	W		•	•
Door hinge on the right	W			
Vater inlet hose (Aquaprotect)	•		•	•
quasafe				
Aquastop				
Vasseranschluss UK				
dditional valve for hot water connection	0			
additional valve for soft/rainwater connection				
onnectivity	0		0	0
ionnectivity with RFID and Ethernet	0		0	
IRM (Card Reader Module)	0		0	
Connection for 8 liquid detergent dosing pumps	0		0	0
Door bellows EPDM (Standard)	W		W	W
Oor bellows EPDM (Standard)	W		W	W
	VV		YY	VV
Door concept SMAG Homecare Door concept SMAG proLite	•			•
оон сонсерт эмию ртосте	•		•	•
Additional appliance data				
.aa.aa.a. appiiairee aasa	6 1 111 14 1	. 46	Calculation and Managhine and AC	Schulthess Maschinen AG,
	Schulthess Masch	IINAN Ala	Schulthess Maschinen AG,	

 $\textbf{Explanations} \qquad \bullet \ = \ \text{permanently integrated} \qquad \textbf{0} \ = \ \text{optional} \qquad \textbf{W} \ = \ \text{selectable}$ 

The standardised product declaration complies with the guidelines issued by the FEA swiss Association of Household and Commercial Appliances in cooperation with consumer organisations. The product declaration is based on the standards of the IEC International Electrotechnical Commission (Technical Commission TC 59).

