Connection requirements:
Water quality: drinking water quality
Water pressure: 200 to 500 kPa (2.0 to 5.0 bar)
Water hardness: 50-80 mg CaO/I water (5-8° dH, 9-15° fH)
Chlorine content: Max. 50 mg/I

W	eal pH value: 7.0 aste water connection with siphon: Geberit 50 mm a filter is used, it needs to be changed at least once a year.	
x	= standard equipment, incomplete fields = configuration not possible	GAJA
5	STANDARD EQUIPMENT/DESIGN	50203
В	everages per hour	950
٨	Max. beverage dispensing SIMULTANEOUSLY!!	7
S	eparate hot water dispensing	X
S	iteam lance X	X
٨	Aultitouch for 3 different coffee strengths per product	X
C	Coffee dispenser height (mm)	65 - 175
١	Number of possible beverages	32
P	remium high-performance grinder with 64 mm special steel discs - grinding time from 1.5 sec.	X
S	simultaneous operation: Simultaneous dispensing of all beverages set (tea, 2x coffee, chocolate and steam)	X
٨	Ailk pump speed regulated MPS	X

## Opti Clean (automatic milk system rinsing) OC

lech. data - waste water connection: Geberit 30 mm
Tech data - colour: Black - powder coated with LED

Tech. data - colour: Black - powder coated with LED
Techn. data - weight: (kg)

	0 , 0,	
Techn.	data - dimensions: V	Vidth (mm)

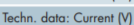
, ,	
Tech. data - dimensions: Height without bean or chocolate container	r (mm)

Tech. data - dimensions: Depth (mm)	
Techn. data - water connection: Fixed water connection min. 2 bar	

Tech. data - dimensions: Height with bean or chocolate container (mm)

T l	J.,	Laster.	Roiler conter						
lecnn.	data	<ul> <li>water</li> </ul>	connection:	rixea	water	connection	min. 2	bar	

Tech. data - boiler: Boiler contents
--------------------------------------



Techn. data: Power (W)



Χ Χ Х

90 510

685

880

600

Χ

6 litres

9000

380 - 415