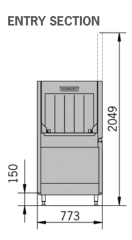
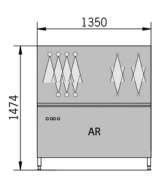
### WAREWASHING RACK-TYPE DISHWASHER

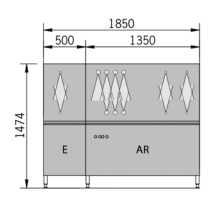
**PROFI CS** 

## **DRAWINGS**

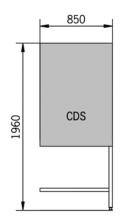


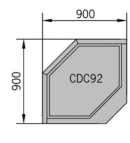
#### WASHING

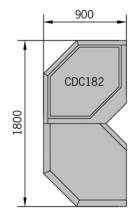




#### **DRYING ZONE**







Loading height: 440 mm Loading width: 510 mm

# **TECHNICAL DATA**

<b>RACKS</b> Capacity maximum	CONVEYOR SPEED			ENERGY CONSUMPTION <sup>[2]</sup>	RECOMMENDED MODEL SELECTION	RECOMMENDED TOTAL LENGTH
number/h	m/min	l/h	l/rack [3]	kWh (connected load kW) with heat recovery		in mm, without drying zone
80 /120 [1]	0.67 / 1,0 [1]	230 [1]	1.9	24.8 (33.0)	CS-A	1,350
100 / 150 [1]	0.83 / 1.25 [1]	240 [1]	1.6	24.8 (33.0)	CS-E-A	1,850

<sup>[1]</sup> Using dual rinse

 $\ensuremath{^{[2]}}$  Average value with an exemplary set of covers and type of business

<sup>[3]</sup> Using dual rinse ideal values