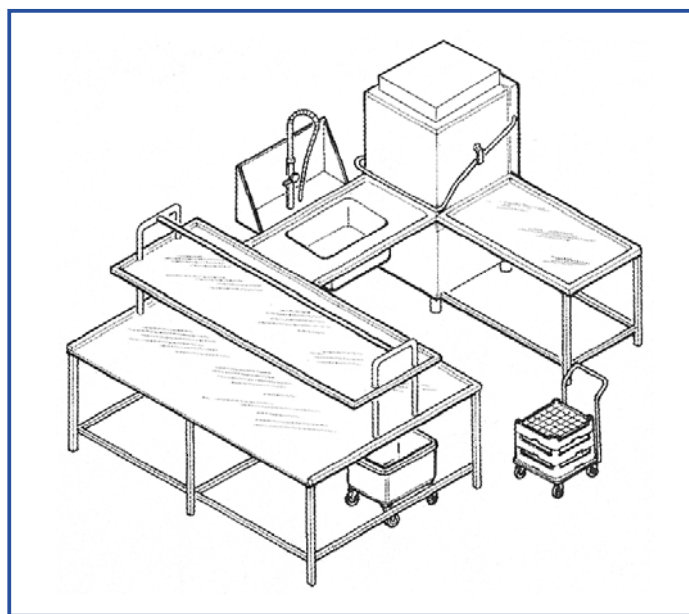
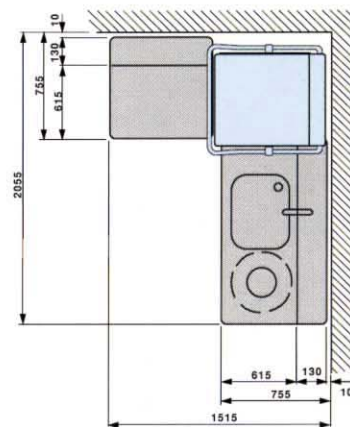
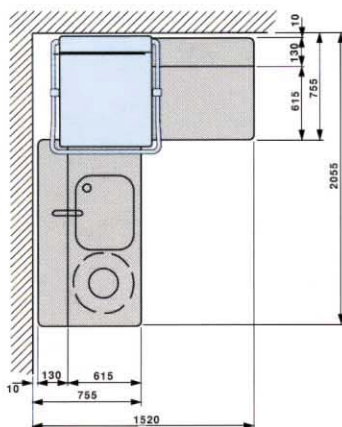
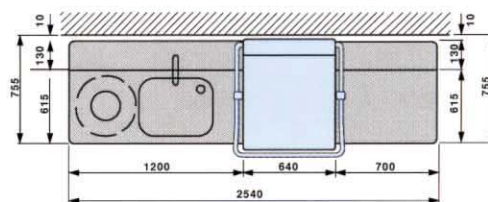
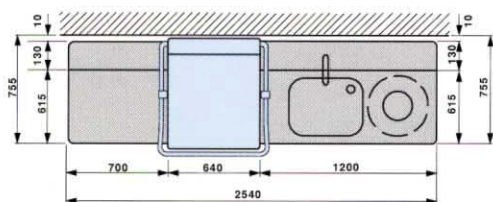
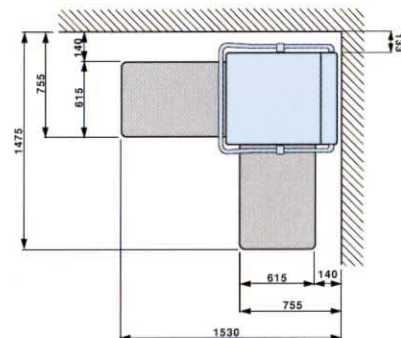
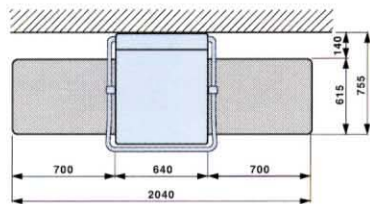
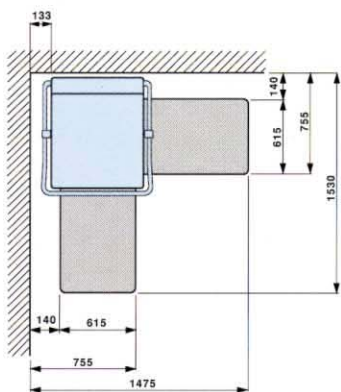







SCHEMA DI INSTALLAZIONE • INSTALLATION LAY OUT • SCHEMA DE MISE EN PLACE  
 EINBAUPLAN • DIAGRAMMA DE INSTALACION • ESQUEMA DE INSTALAÇÃO

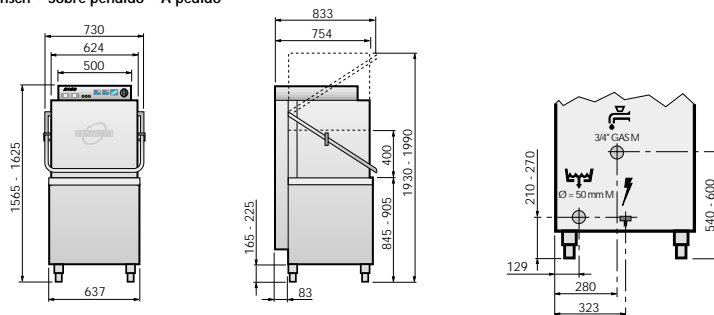


# DATI TECNICI • TECHNICAL DATA • DONNÉES TECHNIQUES TECHNISCHE DATEN • DATOS TECNICOS • DADOS TÉCNICOS

						E 120	E 140	
- Tensione di alimentazione Electrical rating	Alimentation électrique Stromversorgung		Tensión de alimentación Alimentação elétrica		Volt/Hz	230/3~/50 400/3+N/50		
- Assorbimento massimo Maximal used power	Puissance max. absorbée Gesamtanschlußwert		Potencia total usada Potência máxima usada		kW	9,1	10,40	
- Cesti /h	Baskets /h	Paniers /h	Körbe /Std.	Cestos /h	Cestas /h	n° (50°C) n° (15°C)	60-30-20 60-30-20	
- Durata totale cicli /Risciacquo Cycles time Total/Rinse	Durée totale du cycle de lavage /Rinçage Spül-/Klarspülprogrammdauer		Duración total de los ciclos /Enjuague Duração total dos ciclos /Enxágue		S.	60-120-180/20		
- Pompa di lavaggio Wash pump	Electropompe de lavage Wasserpumpe		Bomba de lavado Bomba de lavagem		kW	1,1	1,4	
<b>Resistenze • Heating elements • Résistances • Heizungen • Resistencias • Resistências</b>								
- Lavaggio - Risciacquo	Tank Rinse tank	Cuve Surchauffeur	Tank Nachspülboiler	Lavado Enjuague	Lavagem Enxágue	kW kW	3,0 8,0	3,0 4,5+4,5
<b>Temperatura • Temperature • Température • Temperatur • Temperatura • Temperatura</b>								
- Lavaggio - Risciacquo	Tank Rinse tank	Cuve Surchauffeur	Tank Nachspülboiler	Lavado Enjuague	Lavagem Enxágue	°C °C	55 85	
<b>Capacità • Heater capacity • Capacité • Inhalt • Capacidad • Capacidade</b>								
- Vasca - Boiler	Tank Rinse tank	Cuve Surchauffeur	Tank Nachspülboiler	Tanque Calentador de agua	Tanque Esquentador de água	l l	43 13	
- Consumo di acqua per ciclo Water consumption for cycle	Consommation d'eau pour cycle Wasserverbrauch pro Spülvorgang		Gasto de agua por ciclo Consumo água por ciclo		l (2 bar)	3		
<b>Acqua di alimentazione • Feeding water • Eau d'alimentation • Fliesswasser • Agua de alimentación • Água de alimentação</b>								
- Temperatura - Durezza - Pressione	Temperature Hardness Pressure	Température Dureté Pression	Temperatur Härte Druck	Temperatura Dureza Presión	Temperatura Dureza Pressão	°C °F bar	50...15 7...14 2...4	
- Cesti - Peso netto/lordo Net/Gross weight	Baskets	Paniers	Körbe	Cestos	Cestas	mm kg	500x500 - 540x540* 147 / 164	157 / 174
- Dotazione cesti • Supplied racks • Paniers standards • Korbenstattung • Cestos de serie • Cestas de serie						2 x  1 x  1 x 		
- Dotazione tubi • Supplied hose • Tuyau standards • Schlauchausstattung • Tubos de serie • Tubos de serie						 		
<b>Su richiesta • On request • Sur demande • Auf Wunsch • Sobre pedido • A pedido</b>								
- Pompa di scarico • Drain pump • Pompe de vidange • Ablaufpumpe • Bomba de descarga • Bomba de esgoto								

\* Su richiesta • On request • Sur demande • Auf Wunsch • Sobre pedido • A pedido

1 bar = 100 kPa



Garanzia 12 mesi escluso parti elettriche • Garantie 12 months excluding electrical parts • Garantie 12 mois sauf composants électriques • Garantie 12 Monate, elektrische Teile ausgeschlossen • Garantia 12 meses excluyendo partes electricas • Garantia 12 meses com exclusão das partes elétricas  
Dati tecnici non impegnativi • Continual improvements may supersede specifications • Les caractéristiques techniques peuvent être modifiées sans préavis • Technische Änderungen vorbehalten • El fabricante de reserva el derecho a cualquier modificación • Dados técnicos não vinculantes