

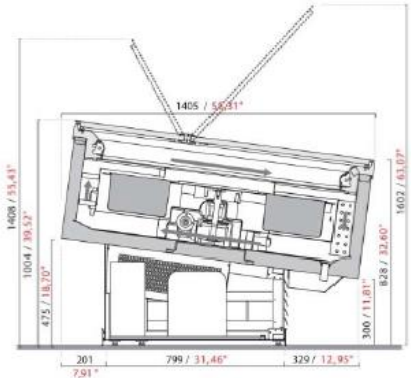
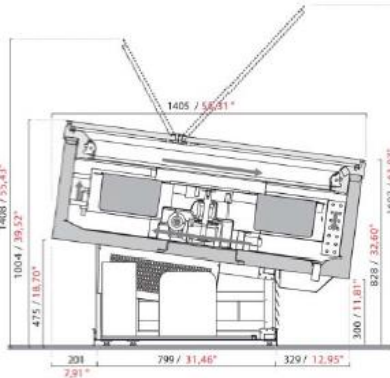
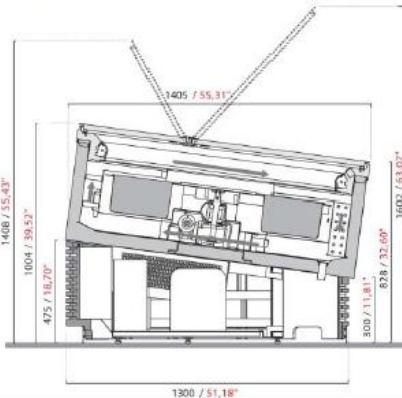


TONDA



CARATTERISTICHE TECNICHE	OPTIONAL	TECHNICAL SPECIFICATIONS	OPTIONALS
<ul style="list-style-type: none"> - vasca monoblocco schiumata in poliuretano iniettato a 40 kg/m3 - chiusura ermetica tramite vetro camera temperato, pirolitico e riscaldato - illuminazione LED perimetrale - termostato elettronico con visualizzatore temperatura e ripetitore lato cliente - sistema di rotazione nei due sensi con comandi a pedale o manuale - refrigerazione ventilata con evaporatore semicircolare - sbrinamento a gas caldo - gestione degli sbrinamenti tramite sistema RDF (Reduced Defrosting Frequency) 	<ul style="list-style-type: none"> - vassoi inox porta torte - lavaporzionatore - unità condensatrice remota - sbrinamento a inversione di ciclo - tropicalizzazione: unità condensatrice remota testata a +43°C ambiente 	<ul style="list-style-type: none"> - monobloc foam tank insulated with injected polyurethane (40 kg/m3) - airtight closure with heated, tempered, pyrolytic, double glass - LED lighting - electronic thermostat with temperature display and relative repeater on customer's side - 2-way rotation, with pedal or manual controls - ventilated refrigeration system with semicircular evaporator - hot gas defrosting system - defrosting controlled by RDF system (Reduced Defrosting Frequency) 	<ul style="list-style-type: none"> - stainless steel cakes tray - scoop washer - remote condensing unit - reverse cycle defrosting system - tropicalization: remote condensing unit tested at +43°C / 109.4°F ambient temperature

SEZIONI SECTION VIEWS



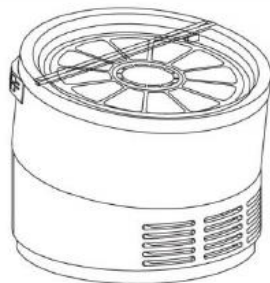
BASE TONDA / ROUND BASE

L 1350 / 53.14"

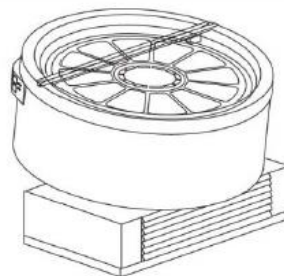
L 1500 / 59.05"

TONDA UC

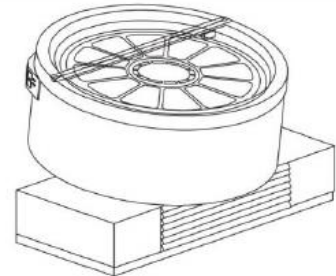
con unità condensatrice a bordo with built-in air-cooled condensing unit



BASE TONDA / ROUND BASE



L 1350 / 53.14"



L 1500 / 59.05"