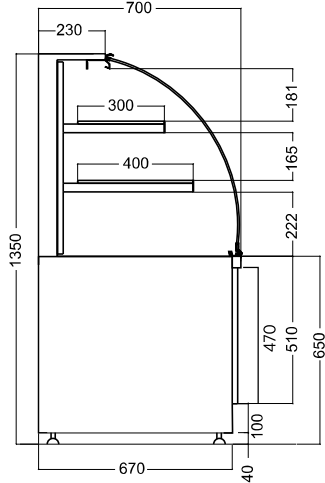


**7ETD.11C10.SS**

 Curved Glass Display Unit  
 Vitrine Réfrigérée, Vitre Bombée

**COLD FROID**


!See page 181 for front decor and table options.  
 !Se rapporter à la page 181 pour connaître l'ensemble des combinaisons possibles pour les panneaux d'habillage et les matériaux de plans de travail.

**Cold / Froid**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.11C10.SS		ETD-11C10	1000	700	1350	ELEC	0.75 kW - MF	+4 / +6 °C	230V / 50-60 Hz	240 lt	195 kg	
7ETD.11C12.SS		ETD-11C12	1200	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	290 lt	210 kg	
7ETD.11C15.SS		ETD-11C15	1500	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	360 lt	253 kg	
7ETD.11C18.SS		ETD-11C18	1800	700	1350	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	430 lt	280 kg	
7ETD.11C20.SS		ETD-11C20	2000	700	1350	ELEC	1.1 kW - MF	+4 / +6 °C	230V / 50-60 Hz	480 lt	311 kg	

**Hot / Chaud**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.11H10.SS		ETD-11H10	1000	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	240 lt	160 kg	
7ETD.11H12.SS		ETD-11H12	1200	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	290 lt	190 kg	
7ETD.11H15.SS		ETD-11H15	1500	700	1350	ELEC	2.7 kW - MF	+40 / +45 °C	230V / 50-60 Hz	360 lt	210 kg	
7ETD.11H18.SS		ETD-11H18	1800	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	430 lt	249 kg	
7ETD.11H20.SS		ETD-11H20	2000	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	480 lt	283 kg	

**Neutral / Neutre**

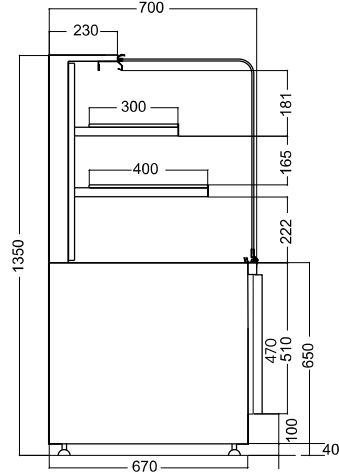
CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.11N10.SS		ETD-11N10	1000	700	1350	ELEC	0.03 kW - MF	-	230V / 50 Hz	240 lt	155 kg	
7ETD.11N12.SS		ETD-11N12	1200	700	1350	ELEC	0.04 kW - MF	-	230V / 50 Hz	290 lt	185 kg	
7ETD.11N15.SS		ETD-11N15	1500	700	1350	ELEC	0.05 kW - MF	-	230V / 50 Hz	360 lt	205 kg	
7ETD.11N18.SS		ETD-11N18	1800	700	1350	ELEC	0.06 kW - MF	-	230V / 50 Hz	430 lt	244 kg	
7ETD.11N20.SS		ETD-11N20	2000	700	1350	ELEC	0.07 kW - MF	-	230V / 50 Hz	480 lt	278 kg	

## 7ETD.12C10.SS

Flat Glass Display Unit  
Vitrine Réfrigérée, Vitre Droite



COLD FROID



!See page 181 for front decor and table options.  
!Se rapporter à la page 181 pour connaître l'ensemble des combinaisons possibles pour les panneaux d'habillage et les matériaux de plans de travail.

### Cold / Froid

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.12C10.SS	ETD-12C10	1000	700	1350	ELEC	0.75 kW - MF	+4 / +6 °C	230V / 50-60 Hz	240 lt	195 kg	
7ETD.12C12.SS	ETD-12C12	1200	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	290 lt	210 kg	
7ETD.12C15.SS	ETD-12C15	1500	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	360 lt	253 kg	
7ETD.12C18.SS	ETD-12C18	1800	700	1350	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	430 lt	280 kg	
7ETD.12C20.SS	ETD-12C20	2000	700	1350	ELEC	1.1 kW - MF	+4 / +6 °C	230V / 50-60 Hz	480 lt	311 kg	

### Hot / Chaud

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.12H10.SS	ETD-12H10	1000	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	240 lt	160 kg	
7ETD.12H12.SS	ETD-12H12	1200	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	290 lt	190 kg	
7ETD.12H15.SS	ETD-12H15	1500	700	1350	ELEC	2.7 kW - MF	+40 / +45 °C	230V / 50-60 Hz	360 lt	210 kg	
7ETD.12H18.SS	ETD-12H18	1800	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	430 lt	249 kg	
7ETD.12H20.SS	ETD-12H20	2000	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	480 lt	283 kg	

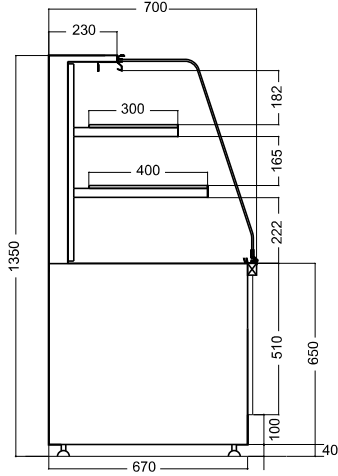
### Neutral / Neutre

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.12N10.SS	ETD-12N10	1000	700	1350	ELEC	0.03 kW - MF	-	230V / 50-60 Hz	240 lt	155 kg	
7ETD.12N12.SS	ETD-12N12	1200	700	1350	ELEC	0.04 kW - MF	-	230V / 50-60 Hz	290 lt	185 kg	
7ETD.12N15.SS	ETD-12N15	1500	700	1350	ELEC	0.05 kW - MF	-	230V / 50-60 Hz	360 lt	205 kg	
7ETD.12N18.SS	ETD-12N18	1800	700	1350	ELEC	0.06 kW - MF	-	230V / 50-60 Hz	430 lt	244 kg	
7ETD.12N20.SS	ETD-12N20	2000	700	1350	ELEC	0.07 kW - MF	-	230V / 50-60 Hz	480 lt	278 kg	

**7ETD.13C10.SS**

Bent Glass Display Unit

Vitrine Réfrigérée, Vitre Inclinée


**COLD FROID**


!See page 181 for front decor and table options.  
 !Se rapporter à la page 181 pour connaître l'ensemble des combinaisons possibles pour les panneaux d'habillage et les matériaux de plans de travail.

**Cold / Froid**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.13C10.SS		ETD-13C10	1000	700	1350	ELEC	0.75 kW - MF	+4 / +6 °C	230V / 50-60 Hz	240 lt	195 kg	
7ETD.13C12.SS		ETD-13C12	1200	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	290 lt	210 kg	
7ETD.13C15.SS		ETD-13C15	1500	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	360 lt	253 kg	
7ETD.13C18.SS		ETD-13C18	1800	700	1350	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	430 lt	280 kg	
7ETD.13C20.SS		ETD-13C20	2000	700	1350	ELEC	1.1 kW - MF	+4 / +6 °C	230V / 50-60 Hz	480 lt	311 kg	

**Hot / Chaud**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.13H10.SS		ETD-13H10	1000	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	240 lt	160 kg	
7ETD.13H12.SS		ETD-13H12	1200	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	290 lt	190 kg	
7ETD.13H15.SS		ETD-13H15	1500	700	1350	ELEC	2.7 kW - MF	+40 / +45 °C	230V / 50-60 Hz	360 lt	210 kg	
7ETD.13H18.SS		ETD-13H18	1800	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	430 lt	249 kg	
7ETD.13H20.SS		ETD-13H20	2000	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	480 lt	283 kg	

**Neutral / Neutre**

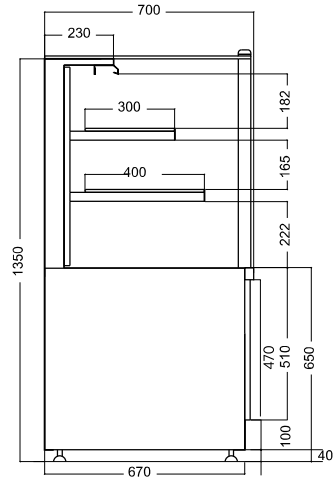
CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.13N10.SS		ETD-13N10	1000	700	1350	ELEC	0.03 kW - MF	-	230V / 50-60 Hz	240 lt	155 kg	
7ETD.13N12.SS		ETD-13N12	1200	700	1350	ELEC	0.04 kW - MF	-	230V / 50-60 Hz	290 lt	185 kg	
7ETD.13N15.SS		ETD-13N15	1500	700	1350	ELEC	0.05 kW - MF	-	230V / 50-60 Hz	360 lt	205 kg	
7ETD.13N18.SS		ETD-13N18	1800	700	1350	ELEC	0.06 kW - MF	-	230V / 50-60 Hz	430 lt	244 kg	
7ETD.13N20.SS		ETD-13N20	2000	700	1350	ELEC	0.07 kW - MF	-	230V / 50-60 Hz	480 lt	278 kg	

## 7ETD.14C10.SS

Tubular Glass Display Unit  
Vitrine Réfrigérée, Vitre Droite



COLD FROID



!See page 181 for front decor and table options.  
!Se rapporter à la page 181 pour connaître l'ensemble des combinaisons possibles pour les panneaux d'habillage et les matériaux de plans de travail.

### Cold / Froid


CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.14C10.SS	ETD-14C10	1000	700	1350	ELEC	0.75 kW - MF	+4 / +6 °C	230V / 50-60 Hz	240 lt	195 kg	
7ETD.14C12.SS	ETD-14C12	1200	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	290 lt	210 kg	
7ETD.14C15.SS	ETD-14C15	1500	700	1350	ELEC	0.85 kW - MF	+4 / +6 °C	230V / 50-60 Hz	360 lt	253 kg	
7ETD.14C18.SS	ETD-14C18	1800	700	1350	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	430 lt	280 kg	
7ETD.14C20.SS	ETD-14C20	2000	700	1350	ELEC	1.1 kW - MF	+4 / +6 °C	230V / 50-60 Hz	480 lt	311 kg	

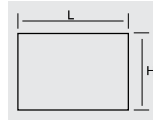
### Hot / Chaud

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.14H10.SS	ETD-14H10	1000	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	240 lt	160 kg	
7ETD.14H12.SS	ETD-14H12	1200	700	1350	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	290 lt	190 kg	
7ETD.14H15.SS	ETD-14H15	1500	700	1350	ELEC	2.7 kW - MF	+40 / +45 °C	230V / 50-60 Hz	360 lt	210 kg	
7ETD.14H18.SS	ETD-14H18	1800	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	430 lt	249 kg	
7ETD.14H20.SS	ETD-14H20	2000	700	1350	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	480 lt	283 kg	


### Neutral / Neutre

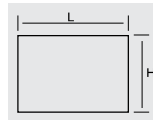
CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.14N10.SS	ETD-14N10	1000	700	1350	ELEC	0.03 kW - MF	-	230V / 50-60 Hz	240 lt	155 kg	
7ETD.14N12.SS	ETD-14N12	1200	700	1350	ELEC	0.04 kW - MF	-	230V / 50-60 Hz	290 lt	185 kg	
7ETD.14N15.SS	ETD-14N15	1500	700	1350	ELEC	0.05 kW - MF	-	230V / 50-60 Hz	360 lt	205 kg	
7ETD.14N18.SS	ETD-14N18	1800	700	1350	ELEC	0.06 kW - MF	-	230V / 50-60 Hz	430 lt	244 kg	
7ETD.14N20.SS	ETD-14N20	2000	700	1350	ELEC	0.07 kW - MF	-	230V / 50-60 Hz	480 lt	278 kg	

CODE REFERENCE	TYPE DESIGNATION	L	H	 m³	POIDS NET	PRICE / PRIX PUBLIC HT
7ETX.21A10.00	ETX-21A10-00	1000	470	0.04 m³	3.5 kg	
7ETX.21A12.00	ETX-21A12-00	1200	470	0.05 m³	4 kg	
7ETX.21A15.00	ETX-21A15-00	1500	470	0.06 m³	5 kg	
7ETX.21A18.00	ETX-21A18-00	1800	470	0.07 m³	6 kg	
7ETX.21A20.00	ETX-21A20-00	2000	470	0.08 m³	7 kg	
<hr/>						
7ETX.22A06.00	ETX-22A06-00	600	660	0.03 m³	2.8 kg	
7ETX.22A09.00	ETX-22A09-00	900	660	0.05 m³	4.2 kg	
7ETX.22A10.00	ETX-22A10-00	1000	660	0.06 m³	4.7 kg	
7ETX.22A12.00	ETX-22A12-00	1200	660	0.07 m³	5.6 kg	
7ETX.22A15.00	ETX-22A15-00	1500	660	0.08 m³	7 kg	
7ETX.22A18.00	ETX-22A18-00	1800	660	0.09 m³	8.5 kg	
7ETX.22A20.00	ETX-22A20-00	2000	660	0.1 m³	9.4 kg	




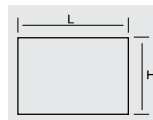
Oak Front Decor  
Façade Couleur Chêne

CODE REFERENCE	TYPE DESIGNATION	L	H	 m³	POIDS NET	PRICE / PRIX PUBLIC HT
7ETX.21A10.M0	ETX-21A10-M0	1000	470	0.04 m³	3.5 kg	
7ETX.21A12.M0	ETX-21A12-M0	1200	470	0.05 m³	4 kg	
7ETX.21A15.M0	ETX-21A15-M0	1500	470	0.06 m³	5 kg	
7ETX.21A18.M0	ETX-21A18-M0	1800	470	0.07 m³	6 kg	
7ETX.21A20.M0	ETX-21A20-M0	2000	470	0.08 m³	7 kg	
<hr/>						
7ETX.22A06.M0	ETX-22A06-M0	600	660	0.03 m³	2.8 kg	
7ETX.22A09.M0	ETX-22A09-M0	900	660	0.05 m³	4.2 kg	
7ETX.22A10.M0	ETX-22A10-M0	1000	660	0.06 m³	4.7 kg	
7ETX.22A12.M0	ETX-22A12-M0	1200	660	0.07 m³	5.6 kg	
7ETX.22A15.M0	ETX-22A15-M0	1500	660	0.08 m³	7 kg	
7ETX.22A18.M0	ETX-22A18-M0	1800	660	0.09 m³	8.5 kg	
7ETX.22A20.M0	ETX-22A20-M0	2000	660	0.1 m³	9.4 kg	



Mahogany Front Decor  
Façade Couleur Acajou

CODE REFERENCE	TYPE DESIGNATION	L	H	 m³	POIDS NET	PRICE / PRIX PUBLIC HT
7ETX.21A10.W0	ETX-21A10-W0	1000	470	0.04 m³	3.5 kg	
7ETX.21A12.W0	ETX-21A12-W0	1200	470	0.05 m³	4 kg	
7ETX.21A15.W0	ETX-21A15-W0	1500	470	0.06 m³	5 kg	
7ETX.21A18.W0	ETX-21A18-W0	1800	470	0.07 m³	6 kg	
7ETX.21A20.W0	ETX-21A20-W0	2000	470	0.08 m³	7 kg	
<hr/>						
7ETX.22A06.W0	ETX-22A06-W0	600	660	0.03 m³	2.8 kg	
7ETX.22A09.W0	ETX-22A09-W0	900	660	0.05 m³	4.2 kg	
7ETX.22A10.W0	ETX-22A10-W0	1000	660	0.06 m³	4.7 kg	
7ETX.22A12.W0	ETX-22A12-W0	1200	660	0.07 m³	5.6 kg	
7ETX.22A15.W0	ETX-22A15-W0	1500	660	0.08 m³	7 kg	
7ETX.22A18.W0	ETX-22A18-W0	1800	660	0.09 m³	8.5 kg	
7ETX.22A20.W0	ETX-22A20-W0	2000	660	0.1 m³	9.4 kg	



Walnut Front Decor  
Façade Couleur Noyer

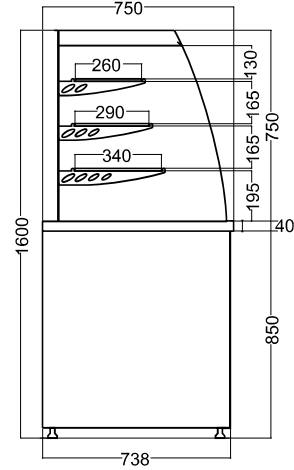
## 7ETD.25C10.SS

Self Service Display Unit  
Meubles Self Service



CE TÜV-CB

COLD FROID



### Cold / Froid

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.25C10.SS	ETD-25C10	1000	750	1600	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	320 lt	230 kg	
7ETD.25C12.SS	ETD-25C12	1200	750	1600	ELEC	1.25 kW - MF	+4 / +6 °C	230V / 50 Hz	390 lt	261 kg	
7ETD.25C15.SS	ETD-25C15	1500	750	1600	ELEC	1.25 kW - MF	+4 / +6 °C	230V / 50 Hz	480 lt	286 kg	
7ETD.25C18.SS	ETD-25C18	1800	750	1600	ELEC	1.85 kW - MF	+4 / +6 °C	230V / 50 Hz	580 lt	313 kg	
7ETD.25C20.SS	ETD-25C20	2000	750	1600	ELEC	1.85 kW - MF	+4 / +6 °C	230V / 50 Hz	640 lt	345 kg	

### Hot / Chaud

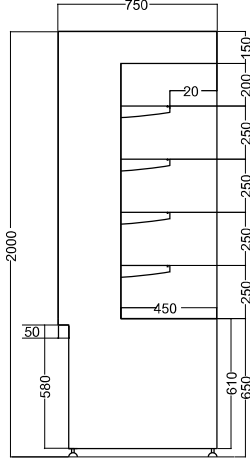
CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.25H10.SS	ETD-25H10	1000	750	1600	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	320 lt	200 kg	
7ETD.25H12.SS	ETD-25H12	1200	750	1600	ELEC	2.1 kW - MF	+40 / +45 °C	230V / 50-60 Hz	390 lt	228 kg	
7ETD.25H15.SS	ETD-25H15	1500	750	1600	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	480 lt	251 kg	
7ETD.25H18.SS	ETD-25H18	1800	750	1600	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	580 lt	278 kg	
7ETD.25H20.SS	ETD-25H20	2000	750	1600	ELEC	2.8 kW - MF	+40 / +45 °C	230V / 50-60 Hz	640 lt	303 kg	

### Neutral / Neutre

CODE REFERENCE	TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY / CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.25N10.SS	ETD-25N10	1000	750	1600	ELEC	0.01 kW - MF	-	230V / 50-60 Hz	320 lt	180 kg	
7ETD.25N12.SS	ETD-25N12	1200	750	1600	ELEC	0.01 kW - MF	-	230V / 50-60 Hz	390 lt	200 kg	
7ETD.25N15.SS	ETD-25N15	1500	750	1600	ELEC	0.02 kW - MF	-	230V / 50-60 Hz	480 lt	230 kg	
7ETD.25N18.SS	ETD-25N18	1800	750	1600	ELEC	0.02 kW - MF	-	230V / 50-60 Hz	580 lt	250 kg	
7ETD.25N20.SS	ETD-25N20	2000	750	1600	ELEC	0.03 kW - MF	-	230V / 50-60 Hz	640 lt	280 kg	

**7ETD.35C10.SS**

 Wall Type Self Service Display Unit  
 Meubles Self Service, Armoire Murale

**COLD FROID**

**Cold / Froid**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.35C10.SS		ETD-35C10	1000	750	2000	ELEC	0.95 kW - MF	+4 / +6 °C	230V / 50-60 Hz	490 lt	226 kg	
7ETD.35C12.SS		ETD-35C12	1200	750	2000	ELEC	1.25 kW - MF	+4 / +6 °C	230V / 50 Hz	590 lt	249 kg	
7ETD.35C15.SS		ETD-35C15	1500	750	2000	ELEC	1.25 kW - MF	+4 / +6 °C	230V / 50 Hz	740 lt	270 kg	
7ETD.35C18.SS		ETD-35C18	1800	750	2000	ELEC	1.85 kW - MF	+4 / +6 °C	230V / 50 Hz	880 lt	336 kg	
7ETD.35C20.SS		ETD-35C20	2000	750	2000	ELEC	1.85 kW - MF	+4 / +6 °C	230V / 50 Hz	980 lt	370 kg	

**Hot / Chaud**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.35H10.SS		ETD-35H10	1000	750	2000	ELEC	2.6 kW - MF	+40 / +45 °C	230V / 50-60 Hz	490 lt	176 kg	
7ETD.35H12.SS		ETD-35H12	1200	750	2000	ELEC	2.6 kW - MF	+40 / +45 °C	230V / 50-60 Hz	590 lt	199 kg	
7ETD.35H15.SS		ETD-35H15	1500	750	2000	ELEC	3.4 kW - MF	+40 / +45 °C	230V / 50-60 Hz	740 lt	270 kg	
7ETD.35H18.SS		ETD-35H18	1800	750	2000	ELEC	3.5 kW - MF	+40 / +45 °C	230V / 50-60 Hz	880 lt	281 kg	
7ETD.35H20.SS		ETD-35H20	2000	750	2000	ELEC	3.5 kW - MF	+40 / +45 °C	230V / 50-60 Hz	980 lt	300 kg	

**Neutral / Neutre**

CODE REFERENCE		TYPE DESIGNATION	L	W/P	H	MODEL ENERGIE	POWER PUISSANCE	TEMP.	VOLTAGE / TENSION ET VOLTAGE	CAPACITY/ CAPACITE	POIDS NET	PRICE / PRIX PUBLIC HT
7ETD.35N10.SS		ETD-35N10	1000	750	2000	ELEC	0.01 kW - MF	-	230V / 50-60 Hz	490 lt	150 kg	
7ETD.35N12.SS		ETD-35N12	1200	750	2000	ELEC	0.01 kW - MF	-	230V / 50-60 Hz	590 lt	170 kg	
7ETD.35N15.SS		ETD-35N15	1500	750	2000	ELEC	0.02 kW - MF	-	230V / 50-60 Hz	740 lt	250 kg	
7ETD.35N18.SS		ETD-35N18	1800	750	2000	ELEC	0.02 kW - MF	-	230V / 50-60 Hz	880 lt	261 kg	
7ETD.35N20.SS		ETD-35N20	2000	750	2000	ELEC	0.03 kW - MF	-	230V / 50-60 Hz	980 lt	281 kg	