

<b>Dati gestionali / Information</b>	<b>Finitura / Surface finishing:</b>
Cliente / Customer: .....	.....
N. ordine / Order n.: .....	Data / Date: .....
Riferimento all'ordine serramento N. / Ref. to door frame order n.: .....	Firma / Signature: .....

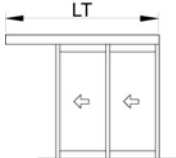
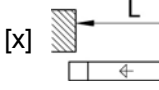
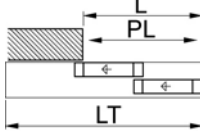
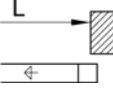
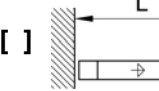
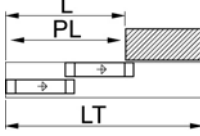

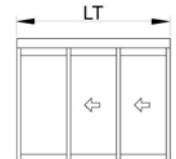
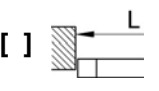
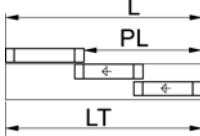
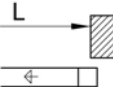
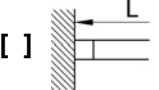
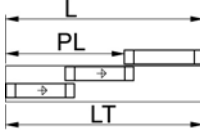
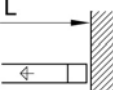
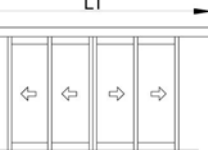
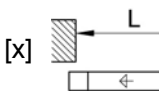
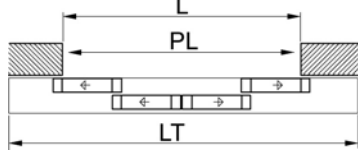
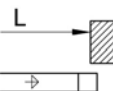
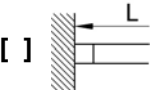
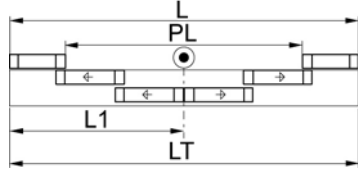
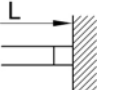
**Destinazione merce / Destination**

Indirizzo / Address: .....

CAP / Postcode: ..... Località / Place: .....

Point	Descrizione / Description	Codice / Code	N.	Prezzo / Price (EURO)	Totale / Total (EURO)
1	Tipo di serramento / Door frame type		N.....		
3	Trave portante / Supporting beam		N.....		
6	Carter automazione / Drive unit cover		N.....		
	Spazzolino / Brush for	0SPAZ14L	m.....		
7	Profili perimetrali e profili tubolari Additional profiles		N.....		
			N.....		
			N.....		
			N.....		
			N.....		
			N.....		
			N.....		
8	Colore campione da preventivare / Sample color on dem.	SERS	N. 1		
	Effetto legno da preventivare / Wood effect on demand	SERS	N. 1		
N.B. compilare con codici e prezzi rilevabili dal Listino Serramenti Note: write codes and prices of the door frames Price List				TOTALE IMPONIBILE / GROSS AMOUNT	
				SCONTO / DISCOUNT	
				TOTALE NETTO / NET AMOUNT	
Vedi note 6 e 7 a pagina 1 del Listino Serramenti See points 6 and 7 on page 1 of the door frames Price List				EXTRA COLOR NET AMOUNT (CFCC = 50 €)	
Spedire all'Ufficio Amm. Vendite / Send to Sales Department: Fax n. +39 02 96391399				HANDLING	
				TRASPORTO / TRANSPORT COST	
DITEC S.p.A. – Via Banfi, 3 - 21042 Caronno P. (VA) – ITALY www.ditec.it				TOTALE FORNITURA / TOTAL AMOUNT	

# 1. Tipo di serramento e dimensioni orizzontali / Door frame type and horizontal dimensions

Vista frontale <i>Front view</i>	Dimensione standard <i>Standard dimension</i>	Lato sinistro <i>Left side</i>	Vista in pianta <i>Top view</i>	Lato destro <i>Right side</i>
 <b>E [ ] N. ....</b>	Su muro / <i>On wall</i> $LT \geq (L \times 3 : 2) + 83$ $PL = L$	 [X]	 $L = \dots\dots\dots$ mm	 [ ]
	In luce / <i>Within doorway</i> $LT \geq (L \times 3 + 32) : 2$ $PL = L - 33$	 [ ]	 $L = \dots\dots\dots$ mm	 [ ]
 <b>F [ ] N. ....</b>	Su muro / <i>On wall</i> $LT \geq L + 80$ $PL = (L \times 2 + 10) : 3$	 [ ]	 $L = \dots\dots\dots$ mm $PL = \dots\dots\dots$ mm (*)	 [ ]
	In luce / <i>Within doorway</i> $LT = L - 20$ $PL = (L \times 2 - 122) : 3$	 [ ]	 $L = \dots\dots\dots$ mm $PL = \dots\dots\dots$ mm (*)	 [ ]
 <b>G [ ] N. ....</b>	Su muro / <i>On wall</i> $LT \geq (L \times 3 : 2) + 63$ $PL = L$	 [X]	 $L = \dots\dots\dots$ mm	 [X]
	In luce / <i>Within doorway</i> $LT = L - 20$ $PL = (L \times 2 - 106) : 3$ $L1 = L : 2$	 [ ]	 $L = \dots\dots\dots$ mm $PL = \dots\dots\dots$ mm (*) $L1 = \dots\dots\dots$ mm (*)	 [ ]

L = larghezza utile del vano muro / *useful width*

PL = larghezza del vano passaggio / *doorway width*

LT = lunghezza automazione / *drive unit length*

L1 = interasse del vano passaggio dal lato sinistro / *from left side to doorway middle width*

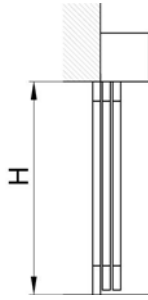
(\*) indicare solo se la dimensione non è standard / *point out if no standard dimension only*

N.B.: in ogni modulo d'ordine va scelto solo un tipo di serramento. Per maggiori informazioni consultare il relativo manuale di installazione

Note: in each order form select only one door frame type. Refer to installation handbook for further informations.

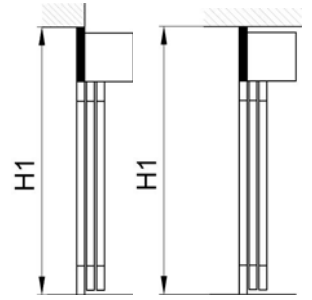
**2. Serramento senza trave / Door frame without supporting beam**

H = ..... mm  
 altezza utile del vano muro  
 useful height



**3. Serramento con trave / Door frame with supporting beam**

H1 = ..... mm  
 altezza utile del vano muro con trave  
 useful height with supporting beam



**4. Spessore del vetro / Glass thickness**     8-9 mm     10-11 mm

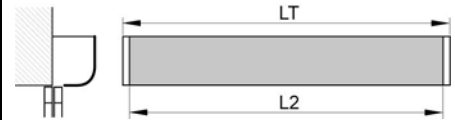
**5. Tipo automazione / Drive unit type**

Indicare il tipo di automazione  
 Point out drive unit type

Se viene fatto un ordine dell'automazione  
 abbinata al serramento, indicare la  
 dimensione LT.  
 If there is a drive unit order combined to  
 the door frame, point out here LT  
 dimension.

VALOR T                                     LT= ..... mm

**6. Carter automazione / Drive unit cover**

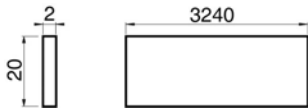


L2 = lunghezza carter / drive unit cover length

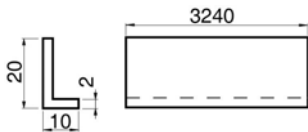
L2 = LT - 7 = ..... mm

**7. Profili perimetrali e tubolari / Additional profiles**

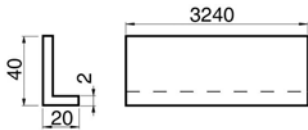
N. ....



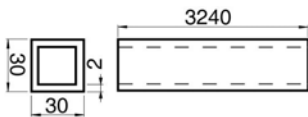
N. ....



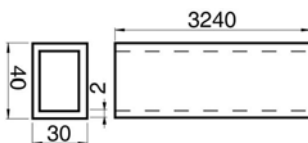
N. ....



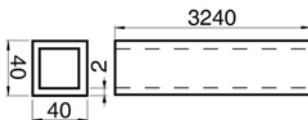
N. ....



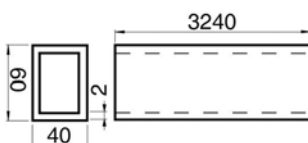
N. ....



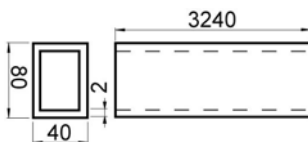
N. ....



N. ....



N. ....



**8. Finitura superficiale / Surface finishing**

Vedi campionario colori DITEC codice X139.  
 See DITEC sample color range code X139.

- EURAS C0
- RAL 9010
- RAL 5010
- RAL 1013
- RAL 6005
- RAL 7016
- RAL 8017
- RAL 9005

**NO STANDARD DITEC**

TITANIO LUCIDO / BRIGHT TITANIUM

.....

**COLORE CAMPIONE / SAMPLE COLOR**

.....

**EFFETTO LEGNO / WOOD EFFECT**

.....