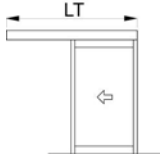
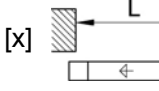
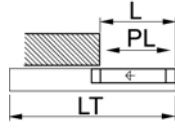
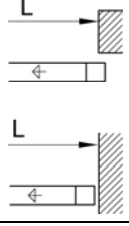
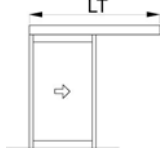
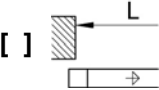
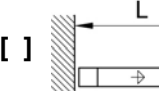
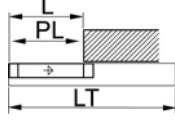
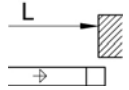
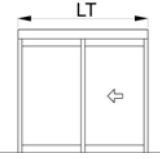
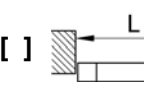
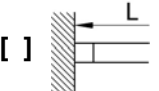
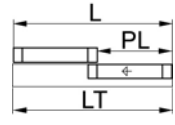
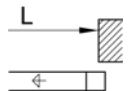
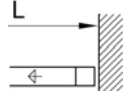
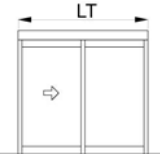
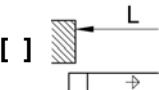
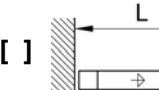
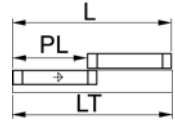
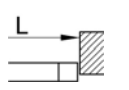
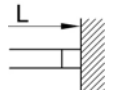
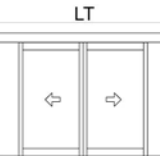
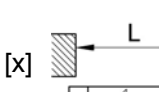
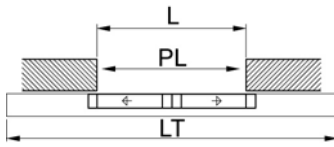

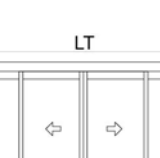
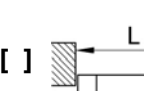

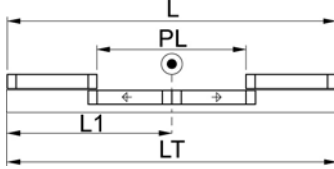
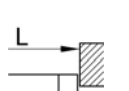



Dati gestionali / Information	Finitura / Surface finishing:
Cliente / Customer:
N. ordine / Order n.:	Data / Date:
Riferimento all'ordine serramento N. / Ref. to door frame order n.:	Firma / Signature:

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.....		
	Tubolare rinforzo trave / Tubular for supporting beam	VTF100403Z60	N.....		
		VTF120303Z60	N.....		
	Kit fissaggio a soffitto / Ceiling fixing kit	ART4520	N.....		
5	Sopraluce / Fanlight		N.....		
4	Tubolare rinforzo trave / Tubular for supporting beam	VTF100403Z60	N.....		
		VTF120303Z60	N.....		
8	Carter automazione / Drive unit cover		N.....		
	Spazzolino / Brush	0SPAZ14L	m.....		
9	Traverso anta / Wing's transom		N.....		
10	Fermo anta per AST / Wing stop for AST	AFB45	N.....		
11	Serratura per anta sfondabile/ Lock for breakout system	ASERS45	N.....		
12	Profili perimetrali e profili tubolari Additional profiles		N.....		
			N.....		
			N.....		
			N.....		
			N.....		
13	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 DITEC S.p.A. – Via Banfi, 3 - 21042 Caronno P. (VA) – ITALY www.ditec.it		HANDLING			
		TRASPORTO / TRANSPORT COST			
		TOTALE FORNITURA / TOTAL AMOUNT			

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

Vista frontale / Front view	Dimensione standard	Lato sinistro / Left	Vista in pianta / Top view	Lato destro / Right
	$^{\circ}PL=L \quad LT \geq 2PL+55$ $^{\circ\circ}PL=L-35 \quad LT \geq 2PL+55$ $^{\circ\circ\circ}PL=L-61,5 \quad LT \geq 2PL+59$ ASME $PL=L-62 \quad LT \geq 2PL+91$ ASMI $PL=L-62 \quad LT \geq 2PL+70$	[X] 	 $L = \dots\dots\dots \text{ mm}$	 []
	$^{\circ}PL=L \quad LT \geq 2PL+55$ $^{\circ\circ}PL=L-35 \quad LT \geq 2PL+55$ $^{\circ\circ\circ}PL=L-61,5 \quad LT \geq 2PL+59$ ASME $PL=L-62 \quad LT \geq 2PL+91$ ASMI $PL=L-62 \quad LT \geq 2PL+70$	[]  [] 	 $L = \dots\dots\dots \text{ mm}$	 [X]
	Su muro / On wall $PL=(L-72):2 \quad LT \geq 2PL+55$ AST $PL=(L:2)-85 \quad LT \geq 2PL+90$	[]  [] 	 $L = \dots\dots\dots \text{ mm}$ $*PL = \dots\dots\dots \text{ mm}$	 
	Su muro / On wall $PL=(L-72):2 \quad LT \geq 2PL+55$ AST $PL=(L:2)-85 \quad LT \geq 2PL+90$	[]  [] 	 $L = \dots\dots\dots \text{ mm}$ $*PL = \dots\dots\dots \text{ mm}$	 
	$^{\circ}PL=L \quad LT \geq 2PL+100$ $^{\circ\circ\circ}PL=L-53 \quad LT \geq 2PL+108$ ASME $PL=L-60 \quad LT \geq 2PL+166$ ASMI $PL=L-60 \quad LT \geq 2PL+126$	[X] 	 $L = \dots\dots\dots \text{ mm}$	 [X]
	Su muro / On wall $PL=(L-84):2 \quad LT \geq 2PL+100$ AST $PL=(L:2)-141 \quad LT \geq 2PL+166$	[]  [] 	 $L = \dots\dots\dots \text{ mm}$ $*PL = \dots\dots\dots \text{ mm}$ $*L1 = \dots\dots\dots \text{ mm}$	 

L = larghezza utile del vano muro / useful width
 LT = lunghezza automazione / drive unit length
 PL = larghezza del vano passaggio / doorway width
 $^{\circ}$ senza trave su muro / without beam on wall $^{\circ\circ}$ senza trave in luce / without beam within doorway $^{\circ\circ\circ}$ con trave / with beam
 $L1$ = interasse del vano passaggio dal lato sinistro / from left side to doorway middle width
 * indicare solo se fuori standard / point out if no standard 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

H = altezza utile del vano muro /
useful height

3. Serramento con trave
Door frame with supporting beam

a [] b []

H = mm

N.B.: ordinare anche la trave
Note: order the supporting beam too

4. Serramento con sopra luce
Door frame with fanlight

a [] b []

H = mm
H1 = mm

N.B.: la fornitura della trave è inclusa nel sopra luce
Note: supporting beam is supplied with the fanlight

H1 = altezza sotto la trave / height under supporting beam
H2 = altezza sopra luce / height of the fanlight

Consultare il manuale del serramento richiesto. Se le dimensioni del vano muro e il peso dell'anta singola sono all'interno dell'area colorata, ordinare anche il tubolare rinforzo trave:
See the door frame manual. When useful width and single wing weight are included in the coloured area, order the supporting beam tubular:

VTF100403Z60
 VTF120303Z60 (ASME-ASMI-AST)

oppure fissare la trave al soffitto mediante il kit:
or fix the beam to ceiling through:

ART4520 (ASME-ASMI-AST)

5. Sopraluce Specchiature tutte uguali Specchiature allineate alle ante Indicare le dimensioni S1+S4
Fanlight *Frames with the same dimensions* *Frames aligned to door frames* *Point out S1+S4 dimensions*

a [] b [] c [] d []

6. Spessore del vetro / Glass thickness 8-9 10-11 12-13 14-15

7. 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.

REX LT= mm
 TEN LT= mm
 VALOR STANDARD LT= mm
 VALOR + VALTF LT= mm

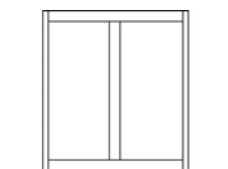
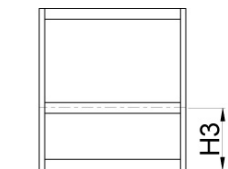
8. Carter automazione / Drive unit cover

L2 = lunghezza carter / drive unit cover length

L2 = LT - 11 = mm
 L2 = LT - 7 = mm
 L2 = LT - 11 = mm
 L2 = LT - 7 = mm

9. Trasverso anta / Wing's transom

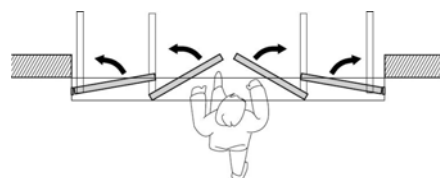
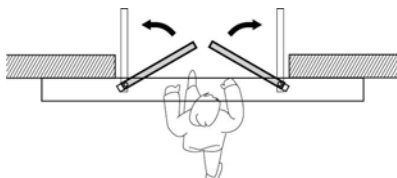
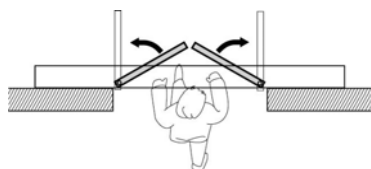
N.B.: indicare il numero totale delle ante in riferimento al punto 1.
 Note: point out the total number of the wings in conforming with point 1.



N. H3 = mm

N.

10. Antipanico a sfondamento (ATTENZIONE: il serramento viene fornito assemblato e senza sopra luce)
Anti-panic breakout system (WARNING: the door frame is supplied assembled and without fanlight)



ASME

ASMI

AST + AFB45 Fermo anta / Wing stop

11. Serratura / Lock

N. ASERS45

Serratura per anta mobile sfondabile / Lock for breakout system

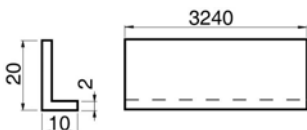
N.B.: usare un codice per anta. / Note: use one code each wing.

12. Profili perimetrali e tubolari / Additional profiles

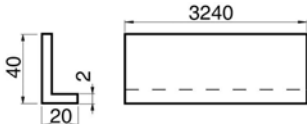
N.



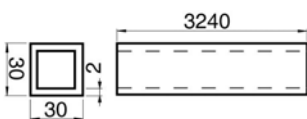
N.



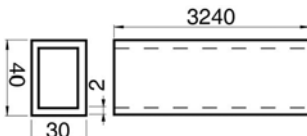
N.



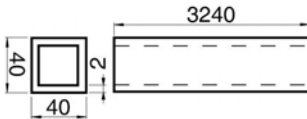
N.



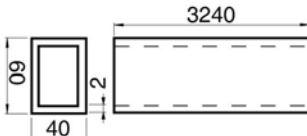
N.



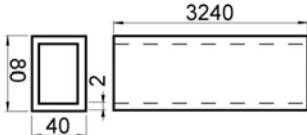
N.



N.



N.



13. Finitura superficiale / Surface finishing

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

STANDARD DITEC

- 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

.....