

**SCHEMA DI MONTAGGIO/assembling scheme**

PORTA-CPU

CPU-holder

**ART.458**

CODICE 777 700 601

DISEGNO SM 52021

DATA 12-05-2010

PAGINA 1/2

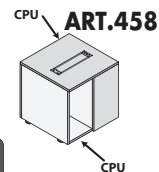
INDICE DI REVISIONE N° 1



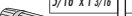
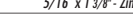



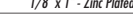

last revision no

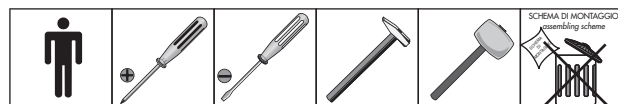
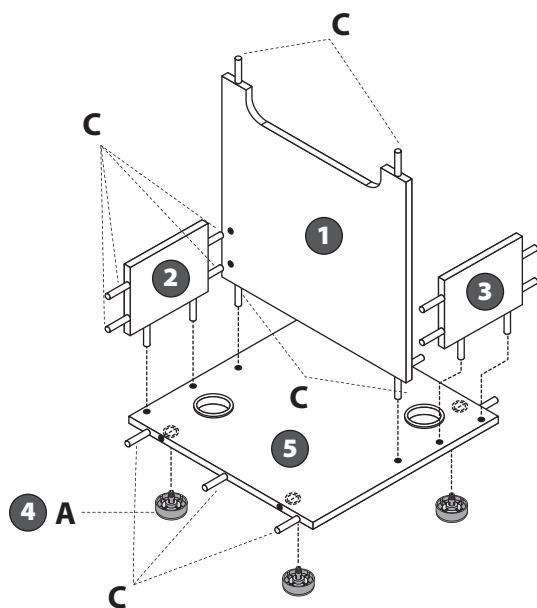
DATA REVISIONE 03/06/2010


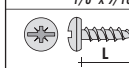
last date

N.B. PER IL MONTAGGIO  
SEGUIRE LE FASI NUMERATE  
assemble following the numbered phases

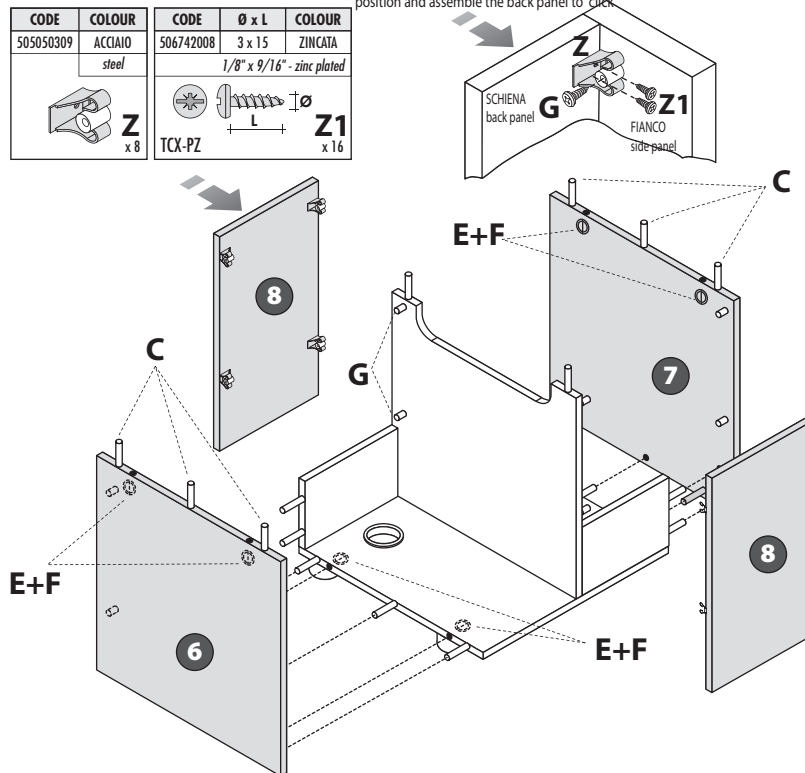
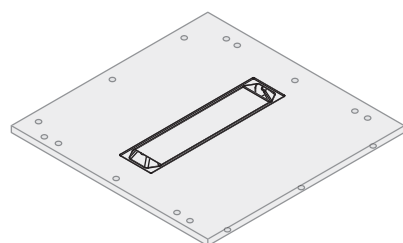


CODE	COLOUR	CODE	COLOUR	CODE	Ø x L	CODE	Ø x L	COLOUR	CODE	Ø	COLOUR	CODE	COLOUR	CODE	Ø x L	COLOUR	CODE	COLOUR	CODE	COLOUR
504315005	NERO black	505182201	FERRO iron	505060902	8 x 30 5/16" x 1 3/16"	505041903	7,5 x 36 5/16" x 1 3/8" - Zinc Plated	ZINCATO	505031903	14 9/16"	ZINCATA Zinc Plated	506072219	ZINCATA Zinc Plated	506542108	3 x 25 1/8" x 1" - Zinc Plated	ZINCATA	505130207	102/D black	505130231	102/D white
	A x 4		B x 1		C x 24		D x 8			E x 8		F x 8		G x 8		H x 4		H1 x 4		

**FASI / phases 1-2-3-4-5****FASI / phases 6-7-8**

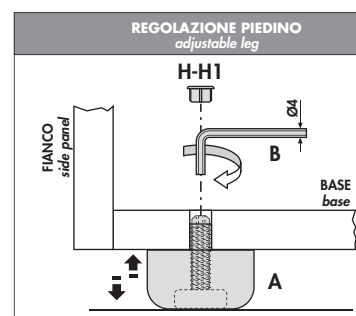
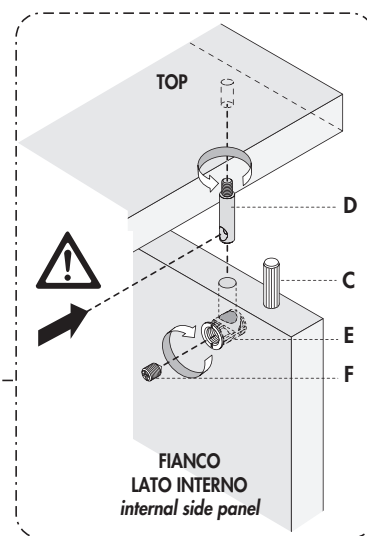
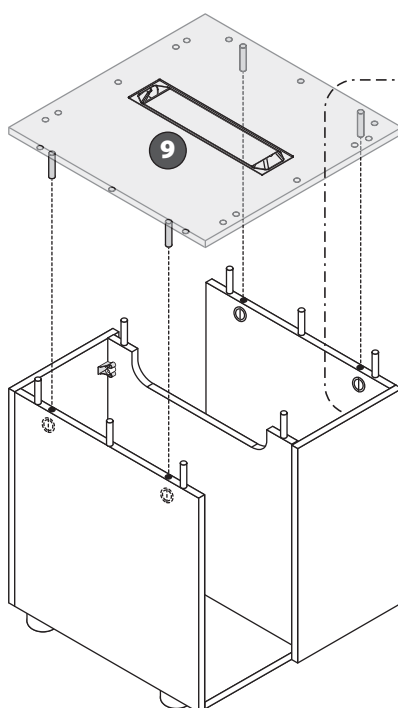
CODE	COLOUR	CODE	Ø x L	COLOUR
505050309	ACCIAIO steel	506742008	3 x 15 1/8" x 9/16" - zinc plated	ZINCATA
	Z x 8		Z1 x 16	

POSIZIONARE LA SCHIENA  
E MONTARE A SCATTO "CLICK"  
position and assemble the back panel to "click"

**FASI / phases 9**

N.B. IL TOP DEL PORTA-CPU PUO' ESSERE MONTATO CON IL PASSACAVI  
ORIZZONTALE O VERTICALE

att.: the top of the CPU-holder can be assembled  
with the cable-way in horizontal or vertical position

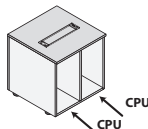


LISTA COLLI components list			
CODE	DESCRIZIONE	description	Q.ty
ART. 458	152 458 ---	CAPPELLO 2 SCHIENE 2 FIANCHI BASE FIANCO CENTRALE 2 SCHIENE CORTE FERRAMENTA	top 2 back panels 2 side panels base central side panel 2 short back panels fittings
			n° 1

**SCHEMA DI MONTAGGIO/assembling scheme**

PORTA-CPU

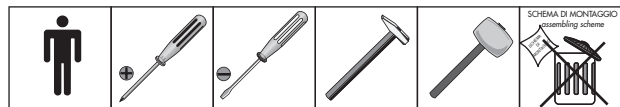
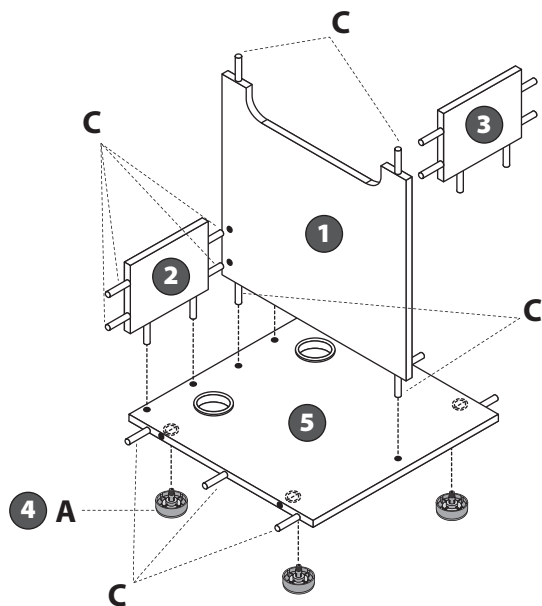
CPU-holder

**ART.468**PAGINA  
page

2/2

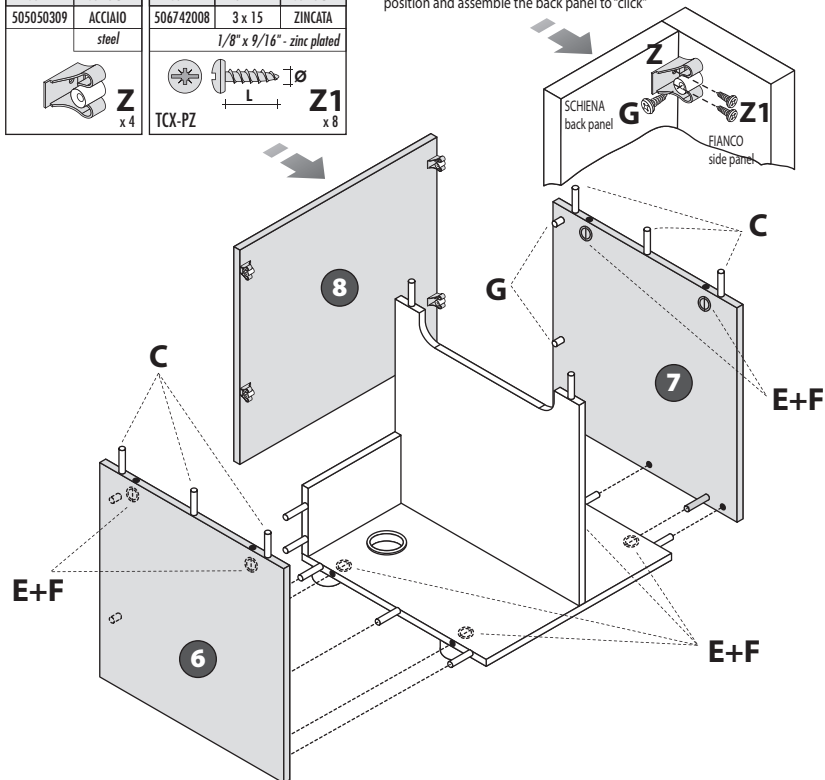
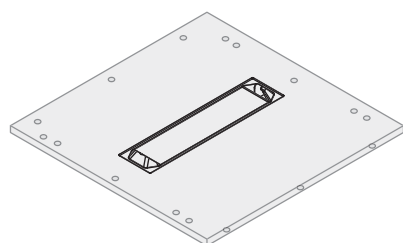
**N.B. PER IL MONTAGGIO  
SEGUIRE LE FASI NUMERATE**  
assemble following the numbered phases

CODE	COLOUR	CODE	COLOUR	CODE	Ø x L	CODE	Ø x L	COLOUR	CODE	Ø	COLOUR	CODE	COLOUR	CODE	Ø x L	COLOUR	CODE	COLOUR	CODE	COLOUR
504315005	NERO black	505182201	FERRO iron	505060902	8 x 30 5/16" x 1 3/16"	505041903	7,5 x 36 5/16" x 1 3/8" - Zinc Plated		505031903	14 9/16"	ZINCATA Zinc Plated	506072219	ZINCATA Zinc Plated	506542108	3 x 25 1/8" x 1" - Zinc Plated	ZINCATA	505130207	NERO black	505130231	BIANCO white
A x 4		B x 1		C x 24		D x 8		E x 8		F x 8		G x 8		H x 4		H1 x 4				

**FASI / phases 1-2-3-4-5****FASI / phases 6-7-8**

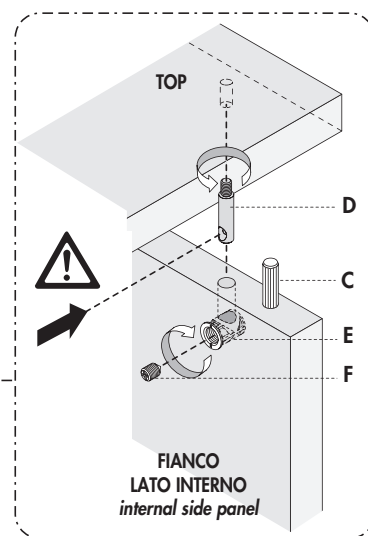
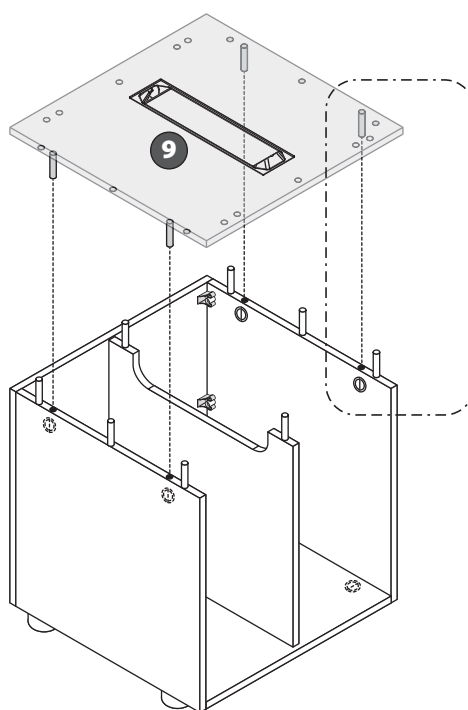
CODE	COLOUR	CODE	Ø x L	COLOUR
505050309	ACCIAIO steel	506742008	3 x 15 1/8" x 9/16" - zinc plated	ZINCATA
Z x 4		Z1 x 8		

POSIZIONARE LA SCHIENA  
E MONTARE A SCATTO "CLICK"  
position and assemble the back panel to "click"

**FASI / phases 9**

N.B. IL TOP DEL PORTA-CPU PUO' ESSERE MONTATO CON IL PASSACAVI  
ORIZZONTALE O VERTICALE

att.: the top of the CPU-holder can be assembled  
with the cable-way in horizontal or vertical position



LISTA COLLI components list				
	CODE	DESCRIZIONE	description	Q.ty
<b>ART. 468</b>	152 468 ---	CAPPELLO	top	n° 1
		SCHIENA	back panel	
		2 FIANCHI	2 side panels	
		BASE	base	
		FIANCO CENTRALE	central side panel	
		2 SCHIENE CORTE	2 short back panels	
		FERRAMENTA	fittings	

