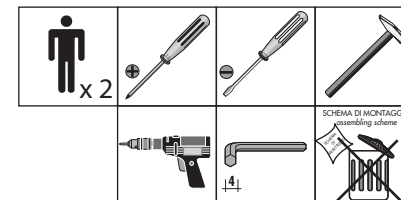


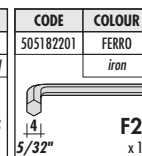
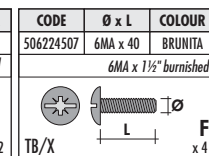
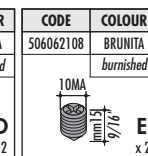
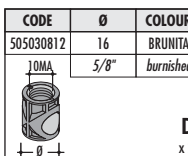
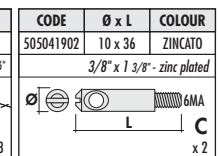
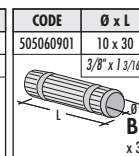
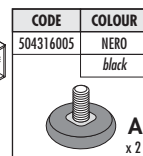
ELITE

**SCHEMA DI MONTAGGIO/assembling scheme**SCRIVANIE DIREZIONALI  
CON CASSETTIERA O ALLUNGO  
*executive desks with pedestal or extension***LAS**CODICE  
code **777 700 861**DISEGNO  
drawing **SM 74001**DATA  
date **31-07-2019**PAGINA  
page **1/2**INDICE DI REVISIONE N°  
last revision no **4**DATA REVISIONE  
last date **19/12/2019****FASI / phases 1-2-3-4-5-6-7**

- 1** AVVITARE I PIEDINI SOTTO AL FIANCO  
screw the feet under the side panel
- 2** INIZIARE CON IL MONTAGGIO DELLA CASSETTIERA (vedi SM74015 oppure SM74016)  
O ALLUNGO (vedi SM74002)  
start with assembling of pedestal (see SM74015 or SM74016)  
or extension (see SM74002)
- 3** SOLO SULL' ALLUNGO APRIRE L'ANTA, SFONDARE DALL'INTERNO LE 4 PREFORATURE  
CON UNA PUNTA DA 8MM  
open the door, **INSIDE THE EXTENSION ONLY**, break through the holes with an 8 mm diameter drill

SM74015

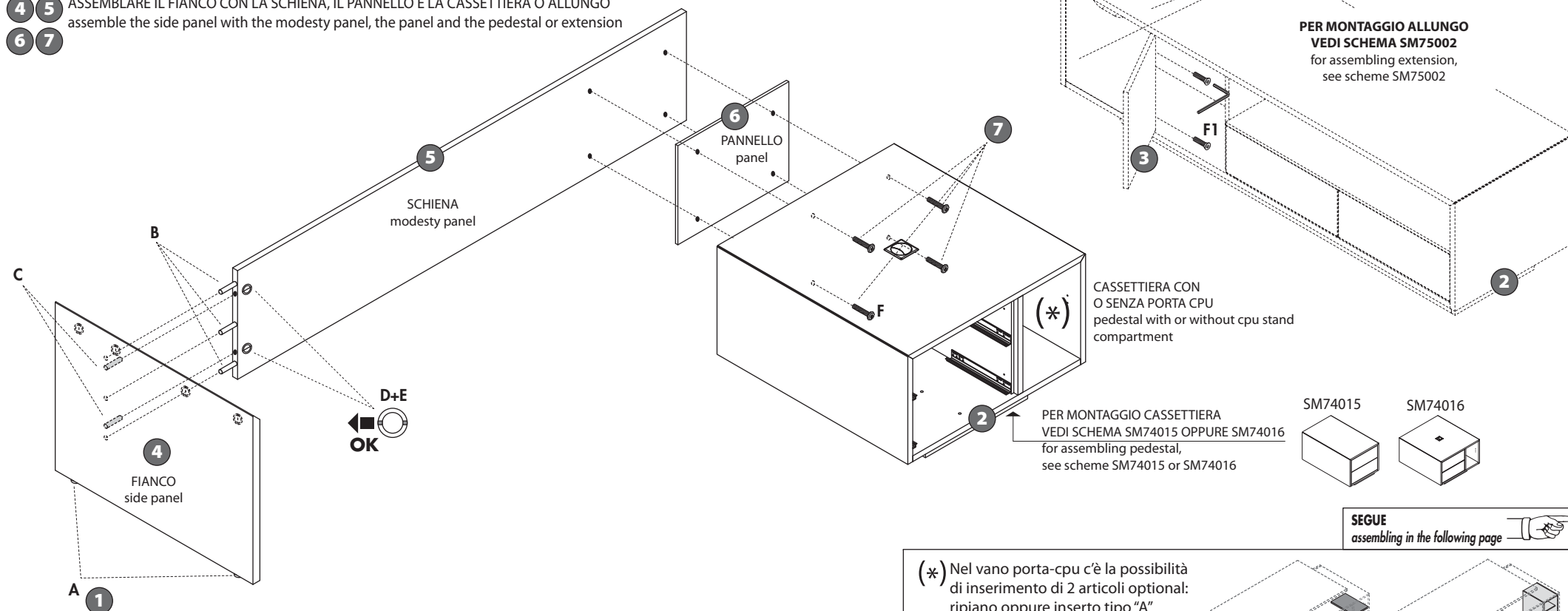
SM74016



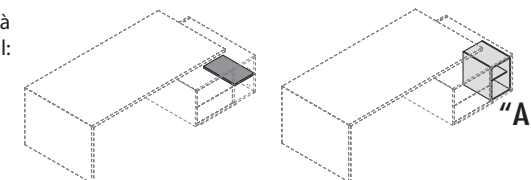
**N.B. PER IL MONTAGGIO  
SEGUIRE LE FASI NUMERATE**  
*assemble following the numbered phases*

- 4 5** ASSEMBLARE IL FIANCO CON LA SCHIENA, IL PANNELLO E LA CASSETTIERA O ALLUNGO  
assemble the side panel with the modesty panel, the panel and the pedestal or extension

**6 7**



(\*) Nel vano porta-cpu c'è la possibilità  
di inserimento di 2 articoli optional:  
ripiano oppure inserto tipo "A"  
*In the cpu-stand compartment  
there is a possibility  
to put 2 optional items:  
shelf or "A" type insert*



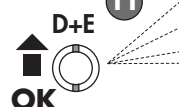
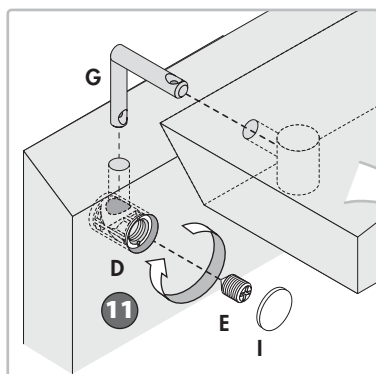
- 8** FISSARE LA TRAVE SUL FIANCO E SULLA CASSETTIERA O ALLUNGO,  
SFONDANDO LE PREFORATURE SOTTO IL TOP CON UNA PUNTA DA 8 MM  
fix the beam on the side and on the pedestal or extension,  
breaking through the pre-drilled holes under the top with a 8 mm diameter drill bit

- 9** **USCIRE CON IL CAVO DI ALIMENTAZIONE DELLE PRESE USB  
DALLE ASOLE SOTTO LA TRAVE ED EVENTUALMENTE  
ROMPERE IL PRE-TAGLIO SULLA TRAVE (LATO OPERATORE)  
PER CONSENTIRE IL FISSAGGIO DELLE PRESE ART.895-899 (OPTIONAL)  
exit with the USB plug power cable from holes under the beam  
and possibly break the pre-cut on the beam (operator side)  
to allow the fixing of the sockets art.895-899 (optional)**

- 9a FASE OPTIONAL**  
DOPO AVER ASSEMBLATO LA CASSETTIERA PORTA CPU CON LA SCRIVANIA (SENZA IL PIANO),  
ESEGUIRE UN FORO SULLA BASE CON UNA FRESA A TAZZA Ø80MM PER INSERIRE IL PASSACAVO  
After assembling the pedestal CPU stand with the desk (without the top),  
make a hole on the base Ø80mm to insert the cable way

- 10 11** POSIZIONARE IL PIANO E FISSARE DA SOTTO E SUL FIANCO  
position the desk top and fix it from below and on the side panel

- 12** INSERIRE I CASSETTI  
insert the drawers



CODE	COLOUR
505041936	ZINCATO zinc plated
505030812	BRUNITA burnished

CODE	COLOUR
507130907	NERO black

CODE	Ø	COLOUR
506062108	16	BRUNITA burnished

CODE	COLOUR
506223009	BRUNITA burnished

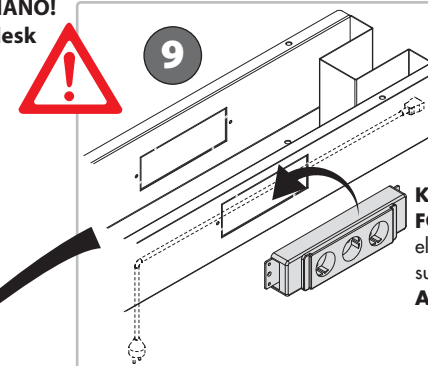
CODE	Ø x L	COLOUR
506224509	6MA x 35	BRUNITA burnished

CODE	Ø x L	COLOUR
505210322	6MA x 1 1/2"	BRUNITA burnished

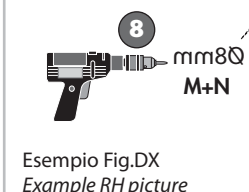
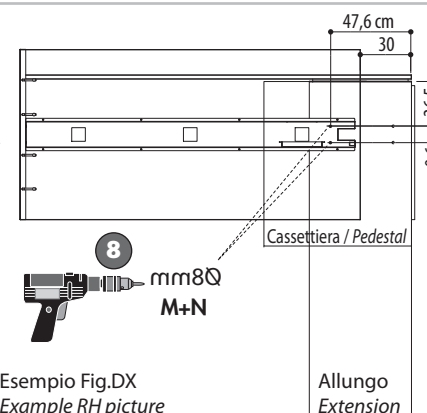
CODE	COLOUR
505132353	NERO53 black 53

CODE	COLOUR
505132353	NERO53 black 53

**ATTENZIONE! CABLARE LA SCRIVANIA  
PRIMA DI FISSARE IL PIANO!**  
**ATTENTION! wire the desk  
before fixing the top!**



**KIT ELETRIFICAZIONE  
FORNITO A PARTE!**  
electrification kit  
supplied separately!  
**ART.895-899**



**USCITA  
CAVO DI ALIMENTAZIONE  
DELLE PRESE USB**  
exit of USB plug power cable