

# DV802

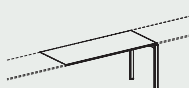
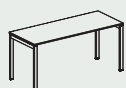


**LINEA OPERATIVA**  
OPERATIVE LINE  
SERIES OPERATIVAS  
LIGNES OPÉRATIONNELLES  
BÜROEINRICHTUNGSPROGRAMME  
LINHA OPERATIVA

Piani di lavoro in melaminico sp. 18 mm con bordi perimetrali in ABS/Worktops in melamine 23/32" thick with perimetrical edges in ABS

Tavoli scrivania P 65/Desks 25 5/8" depth

D 25 5/8" x H 29 1/8"



V



802.TS.01.08\_ W 31 1/2"  
802.TS.01.10\_ W 39 3/8"  
802.TS.01.12\_ W 47 1/4"  
802.TS.01.14\_ W 55 1/8"

802.TS.01.16\_ W 63"  
802.TS.01.18\_ W 70 7/8"  
802.TS.01.20\_ W 78 6/8"

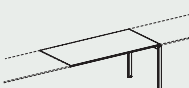
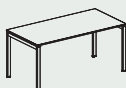
802.TS.05.08\_ W 31 1/2"  
802.TS.05.10\_ W 39 3/8"  
802.TS.05.12\_ W 47 1/4"  
802.TS.05.14\_ W 55 1/8"

802.TS.05.16\_ W 63"  
802.TS.05.18\_ W 70 7/8"  
802.TS.05.20\_ W 78 6/8"

802.TV.01.10\_ W 39 3/8"  
Vetro/Glass

Tavoli scrivania P 80/Desks 31 1/2" depth

D 31 1/2" x H 29 1/8"



802.TS.02.08\_ W 31 1/2"  
802.TS.02.10\_ W 39 3/8"  
802.TS.02.12\_ W 47 1/4"  
802.TS.02.14\_ W 55 1/8"

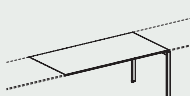
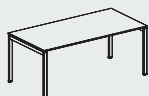
802.TS.02.16\_ W 63"  
802.TS.02.18\_ W 70 7/8"  
802.TS.02.20\_ W 78 6/8"

802.TS.06.08\_ W 31 1/2"  
802.TS.06.10\_ W 39 3/8"  
802.TS.06.12\_ W 47 1/4"  
802.TS.06.14\_ W 55 1/8"

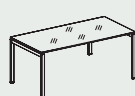
802.TS.06.16\_ W 63"  
802.TS.06.18\_ W 70 7/8"  
802.TS.06.20\_ W 78 6/8"

Tavoli executive P 90/35 7/16" depth executive tables

D 35 7/16" x H 29 1/8"



V



802.TS.03.18\_ W 70 7/8"  
802.TS.03.20\_ W 78 6/8"

802.TS.07.18\_ W 70 7/8"  
802.TS.07.20\_ W 78 6/8"

802.TV.03.18\_ W 70 7/8"  
802.TV.03.20\_ W 78 6/8"  
Vetro/Glass

Allunghi laterali/Lateral extensions

D 25 5/8" x H 29 1/8"

D 31 1/2" x H 29 1/8"

D 25 5/8" x H 29 1/8"

D 25 5/8" x H 23/32"



802.TD.01.08\_ W 31 1/2"  
802.TD.01.10\_ W 39 3/8"  
802.TD.01.12\_ W 47 1/4"

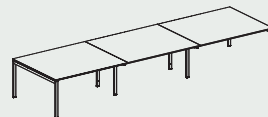
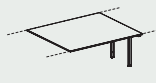
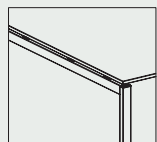
802.TD.02.08\_ W 31 1/2"  
802.TD.02.10\_ W 39 3/8"  
802.TD.02.12\_ W 47 1/4"

802.DV.01.10\_ W 39 3/8"  
Vetro/Glass

802.AL.01.08\_ W 31 1/2"  
802.AL.01.10\_ W 39 3/8"  
802.AL.01.12\_ W 47 1/4"

Tavoli scrivania P 136,5/Desks 53 3/4" depth

D 53 3/4" x H 29 1/8"



802.TS.37.14\_ W 55 1/8"  
802.TS.37.16\_ W 63"  
802.TS.37.18\_ W 70 7/8"

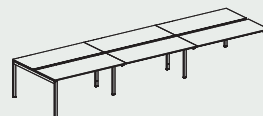
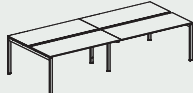
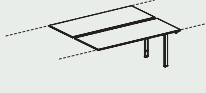
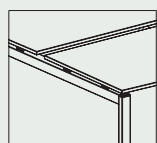
802.TS.38.14\_ W 55 1/8"  
802.TS.38.16\_ W 63"  
802.TS.38.18\_ W 70 7/8"

802.TS.37.28\_ W 110 1/4"  
802.TS.37.32\_ W 126"  
802.TS.37.36\_ W 141 3/4"

802.TS.37.42\_ W 165 6/8"  
802.TS.37.48\_ W 189"  
802.TS.37.54\_ W 212 5/8"

Tavoli P 136,5 a 2 scrivanie contrapposte/Benches 53 3/4" depth

D 53 3/4" x H 29 1/8"



802.TB.01.08\_ W 31 1/2"  
802.TB.01.10\_ W 39 3/8"  
802.TB.01.12\_ W 47 1/4"  
802.TB.01.14\_ W 55 1/8"  
802.TB.01.16\_ W 63"  
802.TB.01.18\_ W 70 7/8"  
802.TB.01.20\_ W 78 6/8"

802.TB.11.08\_ W 31 1/2"  
802.TB.11.10\_ W 39 3/8"  
802.TB.11.12\_ W 47 1/4"  
802.TB.11.14\_ W 55 1/8"  
802.TB.11.16\_ W 63"  
802.TB.11.18\_ W 70 7/8"  
802.TB.11.20\_ W 78 6/8"

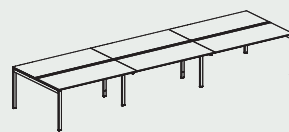
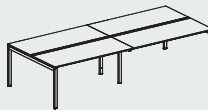
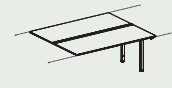
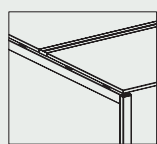
802.FB.01.16\_ W 63"  
802.FB.01.20\_ W 78 6/8"  
802.FB.01.24\_ W 94 1/2"  
802.FB.01.28\_ W 110 1/4"  
802.FB.01.32\_ W 126"  
802.FB.01.36\_ W 141 3/4"  
802.FB.01.40\_ W 157 1/2"

802.SB.01.24\_ W 94 1/2"  
802.SB.01.30\_ W 118 1/8"  
802.SB.01.36\_ W 141 3/4"  
802.SB.01.42\_ W 165 3/8"  
802.SB.01.48\_ W 189"  
802.SB.01.54\_ W 212 5/8"  
802.SB.01.60\_ W 236 1/4"

Tavoli P 136,5 a 2 scrivanie contrapposte + binario centrale/Benches 53 3/4" depth + central rail

D 53 3/4" x H 29 1/8"

B



802.TB.03.08\_ W 31 1/2"  
802.TB.03.10\_ W 39 3/8"  
802.TB.03.12\_ W 47 1/4"  
802.TB.03.14\_ W 55 1/8"  
802.TB.03.16\_ W 63"  
802.TB.03.18\_ W 70 7/8"  
802.TB.03.20\_ W 78 6/8"

802.TB.13.08\_ W 31 1/2"  
802.TB.13.10\_ W 39 3/8"  
802.TB.13.12\_ W 47 1/4"  
802.TB.13.14\_ W 55 1/8"  
802.TB.13.16\_ W 63"  
802.TB.13.18\_ W 70 7/8"  
802.TB.13.20\_ W 78 6/8"

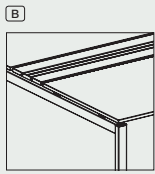
802.FB.03.16\_ W 63"  
802.FB.03.20\_ W 78 6/8"  
802.FB.03.24\_ W 94 1/2"  
802.FB.03.28\_ W 110 1/4"  
802.FB.03.32\_ W 126"  
802.FB.03.36\_ W 141 3/4"  
802.FB.03.40\_ W 157 1/2"

802.SB.03.24\_ W 94 1/2"  
802.SB.03.30\_ W 118 1/8"  
802.SB.03.36\_ W 141 3/4"  
802.SB.03.42\_ W 165 3/8"  
802.SB.03.48\_ W 189"  
802.SB.03.54\_ W 212 5/8"  
802.SB.03.60\_ W 236 1/4"

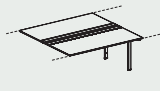
Piani di lavoro in melaminico sp. 18 mm con bordi perimetrali in ABS/Worktops in melamine 23/32" thick with perimetrical edges in ABS

Tavoli P 158 a 2 scrivanie contrapposte + binario centrale con 2 sportelli/Benches 62 3/16" depth + central rail with 2 flip-up covers

D 62 3/16" x H 29 1/8"



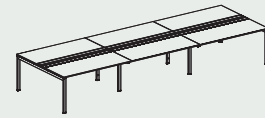
802.TB.23.08\_W 31 1/2"  
802.TB.23.10\_W 39 3/8"  
802.TB.23.12\_W 47 1/4"  
802.TB.23.14\_W 55 1/8"  
802.TB.23.16\_W 63"  
802.TB.23.18\_W 70 7/8"  
802.TB.23.20\_W 78 6/8"



802.TB.27.08\_W 31 1/2"  
802.TB.27.10\_W 39 3/8"  
802.TB.27.12\_W 47 1/4"  
802.TB.27.14\_W 55 1/8"  
802.TB.27.16\_W 63"  
802.TB.27.18\_W 70 7/8"  
802.TB.27.20\_W 78 6/8"



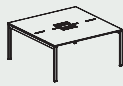
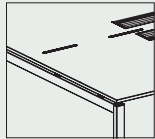
802.FB.23.16\_W 63"  
802.FB.23.20\_W 78 6/8"  
802.FB.23.24\_W 94 1/2"  
802.FB.23.28\_W 110 1/4"  
802.FB.23.32\_W 126"  
802.FB.23.36\_W 141 3/4"  
802.FB.23.40\_W 157 1/2"



802.SB.23.24\_W 94 1/2"  
802.SB.23.30\_W 118 1/8"  
802.SB.23.36\_W 141 3/4"  
802.SB.23.42\_W 165 3/8"  
802.SB.23.48\_W 189"  
802.SB.23.54\_W 212 5/8"  
802.SB.23.60\_W 236 1/4"

Tavoli scrivania doppia P 158 con asole e 2 top access/Benches 62 3/16" depth with opening and 2 top access

D 62 3/16" x H 29 1/8"



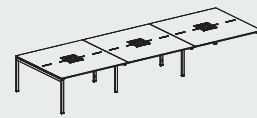
802.TB.25.14\_W 55 1/8"  
802.TB.25.16\_W 63"  
802.TB.25.18\_W 70 7/8"



802.TB.29.14\_W 55 1/8"  
802.TB.29.16\_W 63"  
802.TB.29.18\_W 70 7/8"



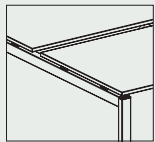
802.FB.25.28\_W 110 1/4"  
802.FB.25.32\_W 126"  
802.FB.25.36\_W 141 3/4"



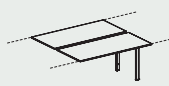
802.SB.25.42\_W 165 3/8"  
802.SB.25.48\_W 189"  
802.SB.25.54\_W 212 5/8"

Tavoli P 166,5 a 2 scrivanie contrapposte/Benches 65 9/16" depth

D 65 9/16" x H 29 1/8"



802.TB.06.08\_W 31 1/2"  
802.TB.06.10\_W 39 3/8"  
802.TB.06.12\_W 47 1/4"  
802.TB.06.14\_W 55 1/8"  
802.TB.06.16\_W 63"  
802.TB.06.18\_W 70 7/8"  
802.TB.06.20\_W 78 6/8"



802.TB.16.08\_W 31 1/2"  
802.TB.16.10\_W 39 3/8"  
802.TB.16.12\_W 47 1/4"  
802.TB.16.14\_W 55 1/8"  
802.TB.16.16\_W 63"  
802.TB.16.18\_W 70 7/8"  
802.TB.16.20\_W 78 6/8"



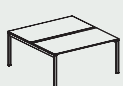
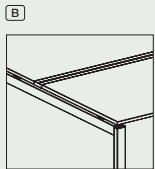
802.FB.06.16\_W 63"  
802.FB.06.20\_W 78 6/8"  
802.FB.06.24\_W 94 1/2"  
802.FB.06.28\_W 110 1/4"  
802.FB.06.32\_W 126"  
802.FB.06.36\_W 141 3/4"  
802.FB.06.40\_W 157 1/2"



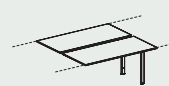
802.SB.06.24\_W 94 1/2"  
802.SB.06.30\_W 118 1/8"  
802.SB.06.36\_W 141 3/4"  
802.SB.06.42\_W 165 3/8"  
802.SB.06.48\_W 189"  
802.SB.06.54\_W 212 5/8"  
802.SB.06.60\_W 236 1/4"

Tavoli P 166,5 a 2 scrivanie contrapposte + binario centrale/Benches 65 9/16" depth + central rail

D 65 9/16" x H 29 1/8"



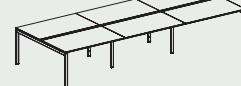
802.TB.08.08\_W 31 1/2"  
802.TB.08.10\_W 39 3/8"  
802.TB.08.12\_W 47 1/4"  
802.TB.08.14\_W 55 1/8"  
802.TB.08.16\_W 63"  
802.TB.08.18\_W 70 7/8"  
802.TB.08.20\_W 78 6/8"



802.TB.18.08\_W 31 1/2"  
802.TB.18.10\_W 39 3/8"  
802.TB.18.12\_W 47 1/4"  
802.TB.18.14\_W 55 1/8"  
802.TB.18.16\_W 63"  
802.TB.18.18\_W 70 7/8"  
802.TB.18.20\_W 78 6/8"



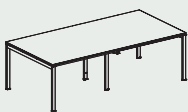
802.FB.08.16\_W 63"  
802.FB.08.20\_W 78 6/8"  
802.FB.08.24\_W 94 1/2"  
802.FB.08.28\_W 110 1/4"  
802.FB.08.32\_W 126"  
802.FB.08.36\_W 141 3/4"  
802.FB.08.40\_W 157 1/2"



802.SB.08.24\_W 94 1/2"  
802.SB.08.30\_W 118 1/8"  
802.SB.08.36\_W 141 3/4"  
802.SB.08.42\_W 165 3/8"  
802.SB.08.48\_W 189"  
802.SB.08.54\_W 212 5/8"  
802.SB.08.60\_W 236 1/4"

Tavolo riunioni/Conference tables

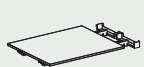
D 47 1/4" x H 29 1/8"



802.TR.40.24\_W 94 1/2"

Componenti per tavoli/Components for desks

D 25 5/8" x H 23/32"



802.PD.01.08\_W 31 1/2"  
802.PD.01.10\_W 39 3/8"  
802.PD.01.12\_W 47 1/4"

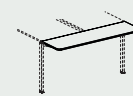
D 31 1/2" x H 23/32"



802.PD.02.08\_W 31 1/2"  
802.PD.02.10\_W 39 3/8"  
802.PD.02.12\_W 47 1/4"

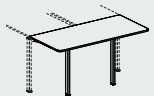
Piani terminali/Terminal tops

D 15 3/4" x H 23/32"



802.PT.01.13\_W 53 3/4"  
802.PT.01.15\_W 62 3/16"  
802.PT.01.16\_W 65 9/16"

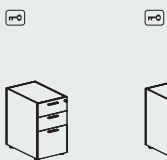
D 25 5/8" x H 29 1/8"



802.PT.02.13\_W 53 3/4"  
802.PT.02.15\_W 62 3/16"  
802.PT.02.16\_W 65 9/16"

Cassettiere portanti/Carrying pedestals

W 16 1/2" D 25 5/8" x H 28 1/8"



550.CS.30.04\_ 550.CS.40.04\_

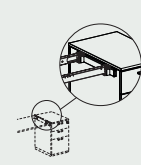
H 23/32"



550.CG.13.04\_Top  
H 1"  
550.CG.11.04\_Zoccolo (Optional) /Base frame (Optional)



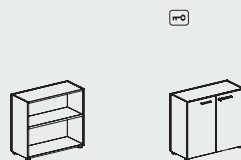
W 18 1/2" D 1" x H 2"



802.CG.07.00

Contenitori H 74/Storage units H 29 1/8"

W 31 1/2" D 13" x H 28 1/8"



550.CG.01.08\_A giorno/Open 550.CC.02.08\_Con ante/With doors

H 23/32"



550.CG.13.08\_Top  
H 1"  
550.CG.11.08\_Zoccolo (Optional) /Base frame (Optional)



Note:

1 Le dimensioni sono espresse in pollici - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in inch - for technical characteristics, article code numbers and finishing see price list;

B Con binario centrale/With central rail;

V Vetro/Glass.

Con serratura/With lock;

Piani di lavoro in melaminico sp. 18 mm con bordi perimetrali in ABS/Worktops in melamine 23/32" thick with perimetrical edges in ABS

Cassettiere/Pedestals

W 16 1/2" D 22 1/2" x H 21 7/8" 			W 12 11/16" D 21 3/8" x H 21 7/8" 		W 16 5/8" D 21 3/8" x H 21 7/8" 	
550.CS.10.04 Melaminico/Melamine	550.CS.20.04 Melaminico/Melamine		550.CS.1M.03 Metalliche/Metallic	550.CS.2M.03 Metalliche/Metallic	550.CS.1M.04 Metalliche - Vaschetta porta cancelleria inclusa/Metallic - Stationery tray included	550.CS.2M.04 Metalliche - Vaschetta porta cancelleria inclusa/Metallic - Stationery tray included

Cassettiere sospese /Hanged pedestals

W 13" D 20 7/8" x H 17 5/16" 	W 12 13/16" D 20 2/4" x H 5 11/16" 
802.CS.11.03 Sospesa melaminico /Hanged melamine	802.CA.01.05 Sospesa metallica /Hanged metallic

Note: La finitura impiallacciato non è in pronta consegna. Per la disponibilità contattare l'ufficio commerciale. Per portacancelleria cassetti, vedi capitolo DV300-Accessori/Veneered finish is not in prompt delivery. Please contact the commercial department to check availability. For stationary tray, see chapter DV300-Accessories

Tavoli integrabili su mobili di servizio/Integrable desks for service units

D 25 5/8" x H 29 1/8"	D 31 1/2" x H 29 1/8"	D 35 7/16" x H 29 1/8" 		D 53 3/4" x H 29 1/8"		
802.TI.01.16_W 63" 802.TI.01.18_W 70 7/8" 802.TI.01.20_W 78 6/8"	802.TI.02.16_W 63" 802.TI.02.18_W 70 7/8" 802.TI.02.20_W 78 6/8"	802.TI.12.18_W 70 7/8" 802.TI.12.20_W 78 6/8"	802.TI.03.18_W 70 7/8" 802.TI.03.20_W 78 6/8"	802.TI.04.14_W 55 1/8" 802.TI.04.16_W 63" 802.TI.04.18_W 70 7/8"	802.TI.05.16_W 63" 802.TI.05.18_W 70 7/8" 802.TI.05.20_W 78 6/8"	802.TI.06.16_W 63" 802.TI.06.18_W 70 7/8" 802.TI.06.20_W 78 6/8"
D 62 3/16" x H 29 1/8"		D 65 9/16" x H 29 1/8"				
802.TI.07.14_W 55 1/8" 802.TI.07.16_W 63" 802.TI.07.18_W 70 7/8"	802.TI.08.16_W 63" 802.TI.08.18_W 70 7/8" 802.TI.08.20_W 78 6/8"	802.TI.10.16_W 63" 802.TI.10.18_W 70 7/8" 802.TI.10.20_W 78 6/8"	802.TI.10.16_W 63" 802.TI.10.18_W 70 7/8" 802.TI.10.20_W 78 6/8"	802.TI.11.16_W 63" 802.TI.11.18_W 70 7/8" 802.TI.11.20_W 78 6/8"	802.TI.11.16_W 63" 802.TI.11.18_W 70 7/8" 802.TI.11.20_W 78 6/8"	802.TI.11.16_W 63" 802.TI.11.18_W 70 7/8" 802.TI.11.20_W 78 6/8"

Mobili di servizio con ante scorrevoli/Service units with sliding doors

W 63" D 18 7/8" x H 22 7/8" 	W 63" D 18 7/8" x H 22 7/8" 	
802.MS.02.16 Monofacciale/Uniface	802.MS.01.16 Bifacciale/Bifacial	Optional per cod. 802.MS.02.16 / 802.MS.01.16 Optional for code 802.MS.02.16 / 802.MS.01.16

Gambe fisse terminali inclinate/Tilted fix terminal legs

D 2" x H 27 15/16"	D 2" x H 27 15/16"	
802.GF.01.06_W 25 5/8" 802.GF.01.08_W 31 1/2" 802.GF.01.09_W 35 7/16" 802.GF.01.12_W 47 1/4"	802.GF.01.13_W 53 3/4" 802.GF.01.15_W 62 3/16" 802.GF.01.16_W 65 9/16"	802.GF.02.06_W 25 5/8" 802.GF.02.08_W 31 1/2" 802.GF.02.09_W 35 7/16" 802.GF.02.12_W 47 1/4"

Gambe fisse intermedie/Fix middle legs

D 2" x H 27 15/16"		Coppia carter per gambe intermedie/Pair of casings for middle legs
802.GF.03.06_W 25 5/8" 802.GF.03.08_W 31 1/2" 802.GF.03.09_W 35 7/16"	802.GF.04.12_W 47 1/4" 802.GF.04.13_W 53 3/4" 802.GF.04.15_W 62 3/16" 802.GF.04.16_W 65 9/16"	802.GC.01.05_W 47 1/4/53 3/4" 802.GC.01.07_W 62 3/16/65 9/16"

Gambe regolabili terminali da 65÷86 /Adjustable and terminal legs H min. 25 5/8" ÷ max. 33 7/8"

D 2"	D 2"	
802.GR.01.06_W 25 5/8" 802.GR.01.08_W 31 1/2" 802.GR.01.09_W 35 7/16"	802.GR.01.13_W 53 3/4" 802.GR.01.15_W 62 3/16" 802.GR.01.16_W 65 9/16"	802.GR.02.06_W 25 5/8" 802.GR.02.08_W 31 1/2" 802.GR.02.09_W 35 7/16" 802.GR.02.12_W 47 1/4"

Gambe regolabili intermedie da 65÷86 /Adjustable and middle legs H min. 25 5/8" ÷ max. 33 7/8"

D 2"	
802.GR.03.06_W 25 5/8" 802.GR.03.08_W 31 1/2" 802.GR.03.09_W 35 7/16"	802.GR.04.12_W 47 1/4" 802.GR.04.13_W 53 3/4" 802.GR.04.15_W 62 3/16" 802.GR.04.16_W 65 9/16"

Note: N.B: Le gambe regolabili non sono utilizzabili su tavoli integrati con mobili di servizio e cassettiere portanti/Height adjustable legs cannot be used on tables supported by service units and carrying pedestals

Note:

1 Le dimensioni sono espresse in pollici - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in inch - for technical characteristics, article code numbers and finishing see price list;

Prodotti non in pronta consegna. Per la disponibilità contattare l'ufficio commerciale/Items not in prompt delivery. Please contact the commercial department to check availability;

Vetro/Glass.  
Con serratura/With lock;

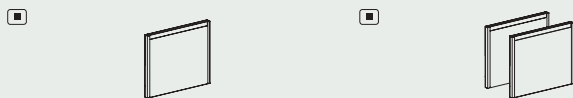
Con binario centrale/With central rail;



Piani di lavoro in melaminico sp. 18 mm con bordi perimetrali in ABS/Worktops in melamine 23/32" thick with perimetrical edges in ABS

Gambe terminali pannellate/Terminal panelled legs

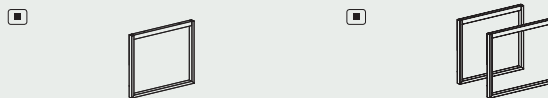
D 2" x H 28 3/8"



- 802.GP.01.06\_W 25 5/8" 802.GP.01.13\_W 53 3/4" 802.GP.02.06\_W 25 5/8" 802.GP.02.13\_W 53 3/4"
- 802.GP.01.08\_W 31 1/2" 802.GP.01.15\_W 62 3/16" 802.GP.02.08\_W 31 1/2" 802.GP.02.15\_W 62 3/16"
- 802.GP.01.09\_W 35 7/16" 802.GP.01.16\_W 65 9/16" 802.GP.02.09\_W 35 7/16" 802.GP.02.16\_W 65 9/16"
- 802.GP.02.12\_W 47 1/4"

Gambe terminali chiuse/Terminal closed legs

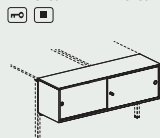
D 2" x H 28 3/8"



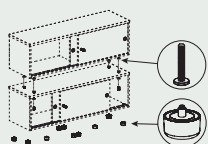
- 802.GL.01.06\_W 25 5/8" 802.GL.01.13\_W 53 3/4" 802.GL.02.06\_W 25 5/8" 802.GL.02.13\_W 53 3/4"
- 802.GL.01.08\_W 31 1/2" 802.GL.01.15\_W 62 3/16" 802.GL.02.08\_W 31 1/2" 802.GL.02.15\_W 62 3/16"
- 802.GL.01.09\_W 35 7/16" 802.GL.01.16\_W 65 9/16" 802.GL.02.09\_W 35 7/16" 802.GL.02.16\_W 65 9/16"
- 802.GL.02.12\_W 47 1/4"

Contenitori terminali con ante scorrevoli /Terminal storage units with sliding doors

D 15 3/4" x H 15 3/4"



- 802.CT.02.13\_W 53 3/4"
- 802.CT.02.15\_W 62 3/16"
- 802.CT.02.16\_W 65 9/16"



- 802.CT.05.00  
Kit per sovrapposizione contenitori terminali con ante scorrevoli/Kit for stacking terminal storage units with sliding doors

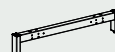
Gamba colonna fissa /Fix column leg

W 2" D 2" x H 27 15/16"



- 802.GF.05.01\_

Supporto per M.D.S. 2 Ante scorrevoli /Support for service unit 2 sliding doors



- 802.KT.01.06\_W 25 5/8"
- 802.KT.01.08\_W 31 1/2"
- 802.KT.01.09\_W 35 7/16"
- 802.KT.01.13\_W 53 3/4"
- 802.KT.01.15\_W 62 3/16"
- 802.KT.01.16\_W 65 9/16"

Piani/Worktops

D 25 5/8" x H 23/32"



- 802.PS.01.08\_W 31 1/2"
- 802.PS.01.10\_W 39 3/8"
- 802.PS.01.12\_W 47 1/4"
- 802.PS.01.14\_W 55 1/8"
- 802.PS.01.16\_W 65 9/16"
- 802.PS.01.18\_W 70 7/8"
- 802.PS.01.20\_W 78 6/8"

D 31 1/2" x H 23/32"



- 802.PS.02.08\_W 31 1/2"
- 802.PS.02.10\_W 39 3/8"
- 802.PS.02.12\_W 47 1/4"
- 802.PS.02.14\_W 55 1/8"
- 802.PS.02.16\_W 65 9/16"
- 802.PS.02.18\_W 70 7/8"
- 802.PS.02.20\_W 78 6/8"

D 35 7/16" x H 23/32"



- 802.PS.03.18\_W 70 7/8"
- 802.PS.03.20\_W 78 6/8"

D 47 1/4" x H 23/32"



- 802.PS.14.24\_W 94 1/2"

D 53 3/4" x H 23/32"



- 802.PR.06.14\_W 55 1/8"
- 802.PR.06.16\_W 65 9/16"
- 802.PR.06.18\_W 70 7/8"

D 53 3/4" x H 23/32"



- 802.PB.01.08\_W 31 1/2"
- 802.PB.01.10\_W 39 3/8"
- 802.PB.01.12\_W 47 1/4"
- 802.PB.01.14\_W 55 1/8"
- 802.PB.01.16\_W 65 9/16"
- 802.PB.01.18\_W 70 7/8"
- 802.PB.01.20\_W 78 6/8"

D 65 9/16" x H 23/32"



- 802.PB.06.08\_W 31 1/2"
- 802.PB.06.10\_W 39 3/8"
- 802.PB.06.12\_W 47 1/4"
- 802.PB.06.14\_W 55 1/8"
- 802.PB.06.16\_W 65 9/16"
- 802.PB.06.18\_W 70 7/8"
- 802.PB.06.20\_W 78 6/8"

D 53 3/4" x H 23/32"



- 802.PB.03.08\_W 31 1/2"
- 802.PB.03.10\_W 39 3/8"
- 802.PB.03.12\_W 47 1/4"
- 802.PB.03.14\_W 55 1/8"
- 802.PB.03.16\_W 65 9/16"
- 802.PB.03.18\_W 70 7/8"
- 802.PB.03.20\_W 78 6/8"

D 65 9/16" x H 23/32"



- 802.PB.08.08\_W 31 1/2"
- 802.PB.08.10\_W 39 3/8"
- 802.PB.08.12\_W 47 1/4"
- 802.PB.08.14\_W 55 1/8"
- 802.PB.08.16\_W 65 9/16"
- 802.PB.08.18\_W 70 7/8"
- 802.PB.08.20\_W 78 6/8"

D 62 3/16" x H 23/32"



- 802.PB.23.08\_W 31 1/2"
- 802.PB.23.10\_W 39 3/8"
- 802.PB.23.12\_W 47 1/4"
- 802.PB.23.14\_W 55 1/8"
- 802.PB.23.16\_W 65 9/16"
- 802.PB.23.18\_W 70 7/8"
- 802.PB.23.20\_W 78 6/8"

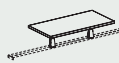
D 62 3/16" x H 23/32"



- 802.PB.25.14\_W 55 1/8"
- 802.PB.25.16\_W 65 9/16"
- 802.PB.25.18\_W 70 7/8"

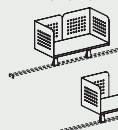
Accessori su binari/Accessories on rail

W 23 5/8" D 11 7/8" x H 23/32"

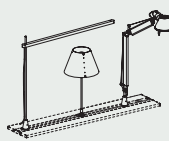


- 802.AB.03.06

W 23 5/8" D 11 7/8" x H 10 7/16"



- 802.AB.04.06



- 802.AB.01.00

Porta dox/Top box

W 31 1/2" D 15 3/4" x H 15 3/4"



- 300.AC.15.06  
Metallico/Metallic

Modesty panels

D 23/32" x H 13 6/8"



- 802.MP.01.08\_W 31 1/2"
  - 802.MP.01.10\_W 39 3/8"
  - 802.MP.01.12\_W 47 1/4"
  - 802.MP.01.14\_W 55 1/8"
  - 802.MP.01.16\_W 63"
  - 802.MP.01.18\_W 70 7/8"
  - 802.MP.01.20\_W 87 6/8"
- Per tavoli/For desks

D 2" x H 2 1/32"



- 802.ST.01.65 W 14" [D] 25 5/8"
- 802.ST.01.80 W 19" [D] 31 1/2"
- 802.ST.01.90 W 22 15/16" [D] 35 7/16"

[Note]: Staffa da aggiungere ai modesty panel per mobili di servizio in base alla profondità del piano di lavoro. Per l'integrazione consultare il relativo listino/Bracket to be added to the modesty panels for service units, depending on worktop's depth. Check the correspondent price list for the integration

Note:

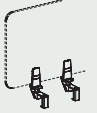
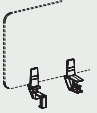


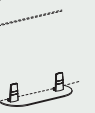
[1] Le dimensioni sono espresse in pollici - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in inch - for technical characteristics, article code numbers and finishing see price list;

[ ] Prodotti non in pronta consegna. Per la disponibilità contattare l'ufficio commerciale/Items not in prompt delivery. Please contact the commercial department to check availability;

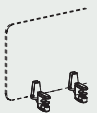




[ ] Con serratura/With lock;

[B] Con binario centrale/With central rail;

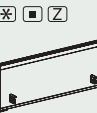
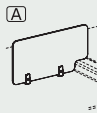
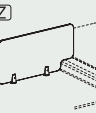
Morsetti e supporti in ABS per frontal panels Sp. 0,5 - 0,8 - 1 - 3 / ABS clamps for frontal panels T. 3/16" - 5/16" - 3/8" - 1 3/16" A

				
300.FP.29.00 Per gamba /For leg	300.FP.32.00 Per piano-gamba /For worktop-leg	300.FP.27.00 Per piani /For worktops	300.FP.28.00 Per piani-binari /For worktops-tracks	300.FP.33.00 Free standing per piani /Free standing for worktops
Per frontal panels /For frontal panels <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP1</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP65</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPP</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP08</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPC1</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPC2</span>				

Morsetti e supporti in ZAMA per frontal panels Sp. 0,5 - 0,8 - 1 - 3 / Zamak clamps for frontal panels T. 3/16" - 5/16" - 3/8" - 1 3/16" Z

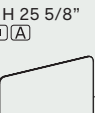



				
300.FP.10.00 Per piani /For worktops	300.FP.20.00 Per gamba /For leg	300.FP.21.00 Per piano-gamba /For worktop-leg	300.FP.22.00 Per piani-binari /For worktops-track	300.FP.33.00 Free standing per piani /Free standing for worktops
Per frontal panels /For frontal panels <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP1</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP65</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPP</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FP08</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPC1</span> <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">FPC2</span>				

Frontal panels con morsetti e supporti integrati / Frontal panels with clamps and conic clamps



		
D 1 9/16" x H 23 1/4" <span style="border: 1px solid black; padding: 0 2px;">Z</span> <span style="border: 1px solid black; padding: 0 2px;">A</span>	W 30 5/16" D 3/8" x H 15 3/8" <span style="border: 1px solid black; padding: 0 2px;">A</span>	W 30 5/16" D 3/8" x H 15 3/8" <span style="border: 1px solid black; padding: 0 2px;">Z</span>
300.FR.07.14 W 55 1/8" 300.FR.07.16 W 63" Per piani /For worktops	300.FR.19.07 Per piani /For worktops Melaminico / Melamine	300.FR.19.07 Per piani /For worktops Melaminico / Melamine

Z In caso di BENCH, controllare lo spazio disponibile tra una gamba e l'altra / In the case of BENCH, verify the useful gap between a leg and the next one



Frontal panels H 65 con supporto freestanding integrato / H 25 5/8" frontal panels with freestanding bracket integrated

			
W 30 5/16" D 7 1/8" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">Z</span> <span style="border: 1px solid black; padding: 0 2px;">A</span>	W 30 5/16" D 7 1/8" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">Z</span>	W 30 5/16" D 7 1/8" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">A</span> <span style="border: 1px solid black; padding: 0 2px;">P</span>	W 30 5/16" D 7 1/8" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">Z</span> <span style="border: 1px solid black; padding: 0 2px;">P</span>
300.FR.20.07 Melaminico / Melamine	300.FR.20.07 Plexiglass	300.FR.21.07 Melaminico / Melamine	300.FR.21.07 Plexiglass



Frontal panels Sp. 0,8 - 1 / Frontal panels T. 5/16" - 3/8"

	
D 3/8" x H 15 3/8"	D 5/16" x H 15 3/8" <span style="border: 1px solid black; padding: 0 2px;">V</span>
300.FP.06.06 W 25 3/16" 300.FP.06.07 W 31 1/8" 300.FP.06.09 W 39" 300.FP.06.11 W 46 7/8" 300.FP.06.13 W 54 3/4" 300.FP.06.15 W 62 5/8" 300.FP.06.17 W 70 1/2" 300.FP.06.19 W 78 3/8" Melaminico / Melamine	300.FP.V1.06 W 25 3/16" 300.FP.V1.07 W 31 1/8" 300.FP.V1.09 W 39" 300.FP.V1.11 W 46 7/8" 300.FP.V1.13 W 54 3/4" 300.FP.V1.15 W 62 5/8" 300.FP.V1.17 W 70 1/2" 300.FP.V1.19 W 78 3/8" Vetro / Glass

Frontal panel fonoassorbenti sp. 3 / Acoustic frontal panels T. 1 3/16"

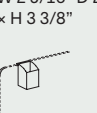
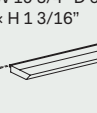
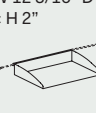

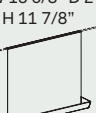
	
D 1 3/16" x H 15 3/8"	D 1 3/16" x H 23 1/4"
300.FP.40.06 W 25 3/16" 300.FP.40.07 W 31 1/8" 300.FP.40.09 W 39" 300.FP.40.11 W 46 7/8" 300.FP.40.13 W 54 3/4" 300.FP.40.15 W 62 5/8" 300.FP.40.17 W 70 1/2" Tessuto / Fabric	300.FP.50.13 W 54 3/4" 300.FP.50.15 W 62 5/8"

Frontal panels H 65 / Frontal panels H 25 5/8"

	
D 3/8" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">Z</span>	D 3/16" x H 25 5/8" <span style="border: 1px solid black; padding: 0 2px;">P</span>
300.FP.09.06 W 25 3/61" 300.FP.09.07 W 31 1/8" 300.FP.09.09 W 39" 300.FP.09.11 W 46 7/8" 300.FP.09.13 W 54 3/4" 300.FP.09.15 W 62 5/8" 300.FP.09.17 W 70 1/2" 300.FP.09.19 W 78 3/8" Melaminico / Melamine	300.FP.69.06 W 25 3/16" 300.FP.69.11 W 46 7/8" 300.FP.69.13 W 54 3/4" 300.FP.69.15 W 62 5/8" Plexiglass

Z N.B.: Per i frontal con lunghezza maggiore o uguale ai 139 cm, ordinare 2 kit di supporti per frontal panel / Note: For frontal panels with a length greater than or equal to 54 3/4", order 2 kits of clamps-supports for frontal panels

Accessori per frontal panels in melaminico / Accessories for melamine frontal panels

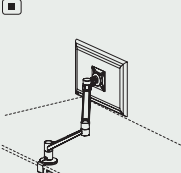
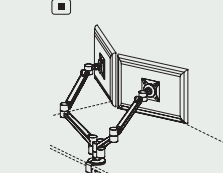
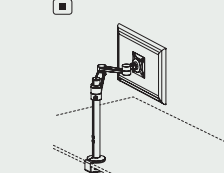
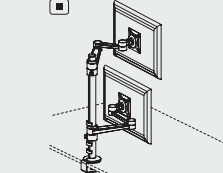
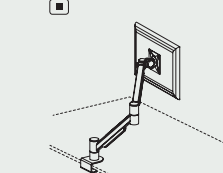
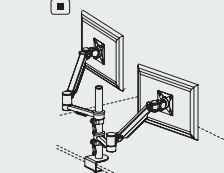
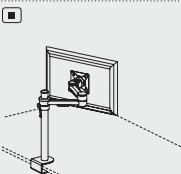
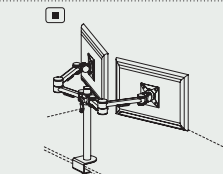
				
W 2 9/16" D 2 9/16" x H 3 3/8"	W 1 9 3/4" D 6 11/16" x H 1 3/16"	W 1 2 3/16" D 8 11/16" x H 2"	W 9 1/16" D 3 15/16" x H 11 7/16"	W 1 3 6/8" D 2 9/16" x H 11 7/8"
300.FA.01.01	300.FA.02.05	300.FA.04.03	300.FA.06.02	300.FA.08.03

Z Note: Il posizionamento degli accessori sui frontal panel in vetro prevede l'utilizzo di una guarnizione in PVC trasparente (Optional su richiesta) / Placement of accessories on glass front panel need the use of a transparent PVC gasket (Optional on request)  
Non utilizzabile sui frontal panels in plexiglass e frontal panels in tessuto fonoassorbente / Not usable for plexiglass frontal panels and acoustic frontal panels






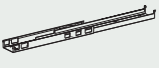
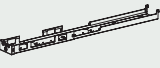

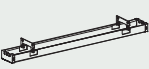
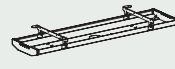

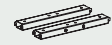
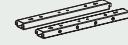


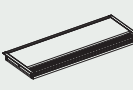
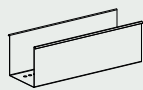
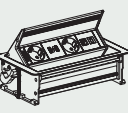


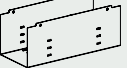

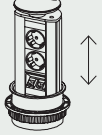

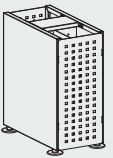
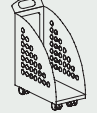




Note:

<span style="border: 1px solid black; padding: 0 2px;">A</span> Le dimensioni sono espresse in pollici - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture / Dimensions are stated in inch - for technical characteristics, article code numbers and finishing see price list;	<span style="border: 1px solid black; padding: 0 2px;">Z</span> Prodotti non in pronta consegna. Per la disponibilità contattare l'ufficio commerciale / Items not in prompt delivery. Please contact the commercial department to check availability;	<span style="border: 1px solid black; padding: 0 2px;">A</span> Morsetti o supporti in ABS / ABS clamps
		<span style="border: 1px solid black; padding: 0 2px;">Z</span> Morsetti o supporti in ZAMA / Zamak clamps
		<span style="border: 1px solid black; padding: 0 2px;">V</span> Vetro / Glass.
		<span style="border: 1px solid black; padding: 0 2px;">P</span> Plexiglass

Bracci porta video/Arms for video support


 <b>300.AC.04.01</b> Braccio porta video mobile su piano / Dynamic arm for video support on deskbase	 <b>300.AC.04.02</b> Doppio braccio porta video mobile su piano / 2 dynamic arms for video support on deskbase	 <b>300.AC.03.01</b> Braccio porta video statico su palo / Static arm for video support on deskbase	 <b>300.AC.03.02</b> Doppio braccio porta video statico su palo / 2 static arms for video support on pole	 <b>300.AC.02.01</b> Braccio porta video mobile su piano / Dynamic arm for video support on deskbase	 <b>300.AC.02.02</b> Doppio braccio porta video mobile su piano / 2 dynamic arms for video support on deskbase
 <b>300.AC.01.01</b> Braccio porta video statico su palo / Static arm for video support on pole	 <b>300.AC.01.02</b> Doppio braccio porta video statico su palo / 2 static arms for video support on pole				

Canalizzazione - Elettrificazione - Accessori/Wire management - Electrification - Accessories

 <b>300.AP.V1.00</b>	 <b>802.AP.09.00</b>	 <b>300.AP.F1.00</b>	 <b>300.AP.T2.01</b> Ø 3 1/8"	 <b>802.AP.11.01</b>	 <b>802.AP.12.01</b>	 <b>802.AP.13.01</b>	 <b>802.AP.14.01</b>	
 <b>802.AP.01.08</b> W 31 1/2" <b>802.AP.01.10</b> W 39 3/8" <b>802.AP.01.12</b> W 47 1/4" <b>802.AP.01.14</b> W 55 1/8" <b>802.AP.01.16</b> W 63" <b>802.AP.01.18</b> W 70 7/8" <b>802.AP.01.20</b> W 78 6/8"		 <b>802.AP.02.08</b> W 31 1/2" <b>802.AP.02.10</b> W 39 3/8" <b>802.AP.02.12</b> W 47 1/4" <b>802.AP.02.14</b> W 55 1/8" <b>802.AP.02.16</b> W 63" <b>802.AP.02.18</b> W 70 7/8" <b>802.AP.02.20</b> W 78 6/8"		 <b>802.AP.05.00</b>	 <b>802.KS.01.00</b> Per P/For D 53 13/16"	 <b>802.KS.02.00</b> Per P/For D 62 3/16" - 65 9/16"	 <b>802.AP.04.01</b>	 <b>802.AP.03.01</b>
<p>W 12 5/8" x D 4 7/8"</p>								
 <b>300.AC.38.02</b> _H 15/16" <b>300.AC.36.02</b> _H 23/32"	 <b>300.AC.67.03</b> Marsupio per top access 300.AC.36._._, 300.AC.38._._ / Basket for top access 300.AC.36._._, 300.AC.38._._	 <b>300.AT.A6.02</b> _W 8 1/4" <b>300.AT.A6.03</b> _W 10" <b>300.AT.A6.04</b> _W 15 3/8"	 <b>300.AC.26.02</b> _W 9 5/8" <b>300.AC.26.03</b> _W 13 5/8" <b>300.AC.26.04</b> _W 17 1/2"	 <b>300.AC.20.02</b> _W 9 5/8" <b>300.AC.20.03</b> _W 13 5/8" <b>300.AC.20.04</b> _W 17 1/2"	 <b>300.AC.25.02</b> W 9 1/4" <b>300.AC.25.03</b> W 13 3/16" <b>300.AC.25.04</b> W 17 1/8" Marsupio/Basket	 <b>300.AP.S1.02</b> W 8 1/8" <b>300.AP.S1.03</b> W 11 7/8" <b>300.AP.S1.04</b> W 16 1/2" Per / For top access 300.AC.26._		
 <b>300.APT.4.01</b> <b>300.APT.5.01</b> - UK <b>300.APT.6.01</b> - US	 <b>300.AP.T8.11</b> <b>300.AP.T8.14</b> <b>300.AP.T8.17</b> <b>300.AP.T8.20</b>	 <b>300.AC.16.02</b>	 <b>300.AC.06.05</b>	 <b>802.AC.01.00</b> Per P/For D: 25 5/8" - 31 1/2" 53 3/4" - 62 3/16" - 65 9/16"	 <b>802.AC.05.00</b> (D 35 7/16")	 <b>300.AB.08.04</b> Mensolina / Shelf	 <b>300.FA.09.01</b> Portapenne / Pen holder	

Note:

- ① Le dimensioni sono espresse in pollici - consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture / Dimensions are stated in inch - for technical characteristics, article code numbers and finishing see price list;
- ② Per la scelta dei contenitori e degli accessori vari, consultare il relativo listino o catalogo / To choose storage units and accessories, please check correspondent price list or catalogue;
- ☐ Prodotti non in pronta consegna. Per la disponibilità contattare l'ufficio commerciale / Items not in prompt delivery. Please contact the commercial department to check availability;
- ☐ Articoli prodotti su richiesta / Items produced only on demand;
- Ⓜ Fino ad esaurimento / Until exhaustion;

(\*) Metal Structure:  On request metal structure are also available painted in the colours brick red, sage green and powder blue.

**TABLES WITH METAL STRUCTURE:** Desks, typing tables, compact and shaped desks, meeting tables, extension desks, are composed of following elements:

<b>METAL LEGS WITH FIX HEIGHT (*):</b>	<p><b>(“Type C” Re: EN 527-1:2011 Norm):</b> Reversed “U” shaped legs composed of a horizontal metal beam with a rectangular section of 50x40x1,5 mm thickness and two vertical metal-tube posts with a rectangular section of 50x30x2 mm thickness. Terminal and middle legs are available in following finishes: semi-gloss white, structured aluminium or anthracite.</p> <ul style="list-style-type: none"> <li>• Each vertical post of the terminal legs is equipped with a top cover cap and ferrule in white, grey or anthracite finish, with height adjustable foot.</li> <li>• The middle legs are integrated with special stamped sheet metal spacers, which are welded onto the horizontal transversal beams and help to compensate the length of the beams positioned under the worktop. Each of the ends of the transversal beams is completed with chromed white, grey or anthracite finish cover caps, whilst the vertical posts are equipped with top cover caps, ferrules in white, grey or anthracite finish, with height adjustable feet. Besides, the middle legs can accommodate the cables, with the application of a pair of metal casings in pressed, drilled and moulded sheet metal, painted in following colours: semi-gloss white, structured aluminium or anthracite. These include an ABS cable-through, attached at the bottom. Terminal legs are connected to the beams through special joining elements, made of moulded ABS, that are inserted in dedicated holes, available on the horizontal leg-beams.</li> </ul>
<b>METAL LEGS WITH HEIGHT ADJUSTMENT (*):</b>	<p><b>(“Type B” Re: EN 527-1:2011 Norm):</b> They are composed of a fix part with a reverse “U” shape, to which are assembled the internal posts, that slide vertically inside the leg, generating a height variation of the desk. They are available in the following finishes: semi-gloss white, structured aluminium or anthracite. The fix part is manufactured with the same characteristics of the standard legs, whilst the vertical posts are made with a 45x25x1,5 mm thickness section and are equipped with threaded bushes positioned on the internal vertical side, according to the several height adjustment positions.</p> <p>The external posts are slipped on and are made of metallic tube of 50x30x2 mm thickness, that slide vertically and are fixed with two screws at the selected desk height. Fix vertical posts are equipped with top white, grey or anthracite ABS caps. The external sliding posts have collars and white, grey or anthracite ABS ferrules, including adjustment feet.</p> <p>The height of the desk can adjusted in set position starting from a minimum of 65 up to 86 cm, with a pitch of 1,5 cm.</p> <p>It is not possible to use the adjustable legs on tables integrated to service units or combined with return desks on carrying pedestals.</p>
<b>PANELLED LEGS:</b>	These legs have the same characteristics of the standard ones with the addition of a panel in 25 mm thick wood conglomerate, covered with white, “Maroncelli” walnut, light oak, tobacco oak, dark oak, light grey, umber o black matt finish melamine, with 2 mm thick horizontal ABS edge banding. The panel is fixed under the transversal leg-beam with adequate fittings.
<b>LOOP LEGS (*):</b>	Composed of a horizontal upper cross metal tube with a rectangular section of 50x40x1,5 mm thickness and a ‘U’ shaped metal tube, cut at 45°, with a section of 50x30x2 mm thickness. Available in following finishes: semi-gloss white, structured aluminium or anthracite. The vertical posts are equipped with top cover caps in ABS in white, grey or anthracite, whilst the bottom rail includes grey height adjustment feet. Legs are connected to the beams through special joining elements, made of moulded ABS, that are inserted in dedicated holes, available on the horizontal leg-beams.
<b>METAL BEAMS:</b>	Composed of metal tubes having a rectangular section of 50x30x1,5 mm thickness, to which n. 2 stamped sheet metal plates in 3 mm thickness are welded. All painted in a structured aluminium finish. Each beam is equipped on each end of ABS cover clips’ in white, grey or anthracite finish. The return-desk beams are fixed to the beams of the main desk through special brackets in bent sheet metal, 2 mm thickness in aluminium finish.
<b>WORKTOPS:</b>	Manufactured in 18 mm thick wood conglomerate, coated with white, light grey, light oak, tobacco oak, dark oak, “Maroncelli” walnut or umber melamine with 2 mm thick ABS edge profile; or in 18 mm thick MDF coated with black matt melamine with 2 mm thick ABS edge profiles.
<b>WORKTOPS WITH SLOTS AND TWO TOP ACCESS:</b>	Manufactured in 18 mm thick wood conglomerate, coated with white, “Maroncelli” walnut, light oak, tobacco oak, dark oak, light grey, or umber melamine with 2 mm thick ABS edge profile; or in 18 mm thick MDF coated with black matt melamine with 2 mm thick ABS edge profiles. On the worktop surface special slots are machined, equipped with gaskets and light grey ABS cover caps, that are used to fix the conical supports that hold the frontal panels, lamps and shelves. The worktops are also equipped with n. 2 Top Access in aluminium, 24x10 mm including a lid to enable wire exit on the desk top.
<b>GLASS WORKTOP:</b>	Manufactured in tempered extra-bright glass, rear-lacquered in white or black, with acetated surface in 10 mm thickness. All edges are polished. The tops are equipped with stainless steel rings, 40 mm diameter, glued under the worktop surface for fixing to the metal desk structures.
<b>CENTRAL RAIL, WITH AND WITHOUT FLIP DOORS:</b>	The central rail is manufactured in extruded anodized aluminium, with a rectangular section of 64x18 mm, equipped at each end with dedicated grey ABS caps. Along the whole length, on its inside, there is a groove made to receive bolts that allow the fixing of the ABS supports, that hold the frontal panels, the lamps and the shelves. Two flip doors (one each side) are fixed with special hinges to the central profile. They allow for inspection and for the cables exit onto the desktop. A push-pull system set under the worktop is integrated at the rail with two flip doors. The rail version without flip doors is used between two opposed desk tops 136,5 and 166,5 cm deep, whilst the rail with flip doors is used on the 158 cm deep benches. Central rails are fixed to the metal desk structures through special supports, manufactured with metal tube, in aluminium finish.
<b>TERMINAL TOPS:</b>	Manufactured in 18 mm thick wood conglomerate, coated with white, “Maroncelli” walnut, light oak, tobacco oak, dark oak, light grey, or umber melamine with 2 mm thick ABS edge profile; or in 18 mm thick MDF coated with black matt melamine with 2 mm thick ABS edge profiles. The 40 and 65 cm deep terminal tops are assembled with special bent sheet metal brackets, 2 mm thickness in aluminium finish. The 65 cm deep terminal tops are equipped with special metal columns (*), composed of a rectangular section metal tube of 50x40 mm including a 3 mm top plate. Available finishes are: semi-gloss white, embossed aluminium grey and anthracite. White, grey or anthracite ABS ferrules with height adjustable grey feet.
<b>TERMINAL STORAGE UNITS:</b>	Available with sliding doors. Body manufactured in 18 mm thick wood conglomerate, coated in white or aluminium finish melamine and 1,5 mm thick ABS edge banding on the perimeter. The top is in 18 mm thick wood conglomerate, coated with white or aluminium finish melamine and 2 mm thick ABS edge banding on the perimeter. The sliding doors are manufactured in 18 mm thick wood conglomerate coated in aluminium, bamboo green, poppy red, mustard yellow, umber, turquoise blue colour melamine and they have 1,5 mm thick ABS edge banding in aluminium colour. When coated in white, light grey, light oak, dark oak, tobacco oak, and “Maroncelli” walnut colour melamine, they have a matching 1,5 mm thick ABS edge banding; or in 18 mm thick MDF coated with black matt melamine with matching 1,5 mm thick ABS edge banding. Doors are fixed through special brackets to the aluminium rails applied from the inside of the cabinet and more precisely n. 2 under the top and n. 2 on the bottom.

	<p>Push lock with two bendable keys with grey ABS key-caps.</p> <p>Terminal storage units are fixed to the desk with special brackets in bent sheet metal in aluminium grey finish and are kept parallel to the top thanks to "adjustment pieces" positioned under the bottom of the unit. Terminal storage units with doors can also be assembled stacked, sitting on the floor, using special fitting kits.</p>
MODESTY PANELS:	<p>Manufactured in 18 mm thick wood conglomerate, coated with aluminium, white, light grey, "Maroncelli" walnut, light oak, tobacco oak, dark oak, or umber melamine finish and with 2 mm thick ABS edge banding on the perimeter; or in 18 mm thick MDF coated with black matt melamine with 2 mm thick ABS edge banding on the perimeter. The 2,5 mm thick brackets are available in semi-gloss white, embossed aluminium or anthracite finish (*).</p>
WIRE MANAGEMENT:	<p>For the horizontal wire management there is accessible wire channel, available in several lengths made of bent sheet metal with fixing brackets in 3 mm thick sheet metal, all in a structured aluminium finish. It is equipped with lateral chromed ABS cover caps. Sheet metal extensions for the connection of the cable channels are available. It can also be completed with cable tidies with 4 spaces, made in aluminium coloured plastic. For the vertical wire management there is a sheet metal casings to be applied on the middle legs, in 120 - 136,5 - 158 - 166,5 cm width; ABS spiral cable ducts.</p> <p>(N.B.: for additional wire management solutions, please see price list under DV300-Accessories).</p>
HANGING CPU HOLDER:	<p>Composed of 2 brackets in 4 mm thick bent sheet metal, finished in structured aluminium plus two belts in black nylon with a zamak buckle. The fixing to the desk beams happens with special screws.</p>
HANGING PEDESTAL:	<p>Manufactured in 18 mm thick wood conglomerate, coated in white or aluminium finish melamine and 1,5 mm thick ABS edge banding on the perimeter. Internal drawers are 12 mm thick and wrapped in light grey PVC. Handle with 96 mm centres drilling, in satin aluminium finished zamak, white semi-matt or matt anthracite. Metal runners with soft-closing mechanism, lock with two bendable keys with grey ABS key-caps. ABS spacers in the white and grey version.</p>
METAL DRAWER UNDER-WORKTOP:	<p>Drawers made of metal composed of bent and welded sheet metal, 8/10 mm thick, painted in white, aluminium or anthracite colour. Metal rails with "soft closing" mechanism. Lock with double bendable key and grey ABS cap. It can be fixed to the beams of the desk by means of moulded ABS spacers in white, aluminium or anthracite version.</p>
RH/LH SERVICE UNIT WITH SLIDING DOORS, BE-FACIAL OR SINGLE SIDED:	<p>Body manufactured in 18 mm thick wood conglomerate, coated in white, aluminium or anthracite finish melamine and 1,5 mm thick ABS edge banding on the perimeter. The sliding doors, when available, are manufactured in 18 mm thick wood conglomerate coated in aluminium, bamboo green, poppy red, mustard yellow, umber, turquoise blue colour melamine and they have 1,5 mm thick ABS edge banding in aluminium colour. When coated in white, light grey, light oak, dark oak, tobacco oak, and "Maroncelli" walnut colour melamine, they have a matching 1,5 mm thick ABS edge banding; or in 18 mm thick MDF coated with black matt melamine with matching 1,5 mm thick ABS edge banding. Doors are fixed through special brackets to the aluminium rails applied from the inside of the cabinet and more precisely n. 2 under the top and n. 2 on the bottom. Push lock with two bendable keys with grey ABS key-caps. N. 5 height adjustable feet in black ABS. For the connection of the service unit to the desk, supports manufactured with the same characteristics of the desk legs are available. Optional drawer for this service unit, manufactured in wood conglomerate and coated with white or aluminium finish melamine.</p>
SIDE EXTENTIONS ON CARRYING PEDESTAL:	<p>They are composed of following items:</p> <p><b>WORKTOPS:</b> Manufactured in 18 mm thick wood conglomerate, coated with white, "Maroncelli" walnut, light oak, tobacco oak, dark oak, light grey or umber melamine finish with 2 mm thick ABS edge banding on the perimeter; or in 18 mm thick MDF coated with black matt melamine with 2 mm thick ABS edge banding on the perimeter. Desk connecting plates in 2 mm thick sheet metal, aluminium finish.</p> <p><b>CARRYING PEDESTAL:</b> (Please see DV500-Storage paragraph - carrying pedestal with 4 drawers or 3 drawers, one of which for hanging files).</p>
ACCESSORIES FOR RAILS WITH OR WITHOUT FLIP DOORS, DESKS WITH SLOTS AND TOP ACCESS AND EXTRUED ACCESSORY PROFILES:	<p>Several accessories are available:</p> <p><b>SHELF:</b> Manufactured in 18 mm thick wood conglomerate, coated with white finish melamine and with 2 mm thick ABS edge banding on the perimeter. They can be completed with 20/10 perforated shaped sheet metal backs, semi-gloss white painted. For integration to the worktop with slots and top access or rail with/without flip doors, the metal supports are integrated with conic supports made in die cast zamak, aluminium finish.</p> <p><b>LAMPS:</b> Special aluminium supports for the fixing of some lamp models are available (see price list).</p> <p><b>FRONTAL PANELS:</b> This collection can be completed with several types of frontal panels (please check DV300-Accessory chapter).</p>



(*) Estructura metálica: 	Bajo solicitud, las estructura metálica, también están disponibles barnizadas en rojo ladrillo, verde salvia y azul.
MESAS CON ESTRUCTURA METÁLICA:	Mesas, mesas auxiliares, mesas compactas/con forma, mesas reuniones, alas auxiliares están formadas por los siguientes elementos:
PATAS METÁLICAS ALTURA FIJA (*):	<p><b>(“Tipo C” Ref. Normativa EN 527-1:2011):</b></p> <p>Patatas en forma de “U” invertida, formadas por una traviesa tubular metálica horizontal, de sección rectangular 50x40 x1,5 mm de grosor y por dos montantes verticales en tubular metálico de sección rectangular 50x30x2 mm de grosor. Las patas terminales e intermedias están disponibles en los colores blanco semi-brillo, aluminio semi-mate y antracita semi-brillo.</p> <ul style="list-style-type: none"> <li>Las patas terminales están dotadas en cada montante vertical de tapones superiores y extremos en ABS blanco, gris o antracita, con sus correspondientes pies ajustables.</li> <li>Las patas intermedias, al contrario, están dotadas de separadores en chapa estampada soldados a la traviesa horizontal para compensar la longitud de los travesaños de los sobres. Cada extremidad de la traviesa horizontal está dotada de tapones en ABS color blanco, gris o antracita, mientras que los montantes verticales están dotados de tapones superiores y extremos en ABS color blanco, gris o antracita, con sus correspondientes pies niveladores en negro. Además la pata intermedia ancha se puede tapar para el paso de los cables por medio de parejas de máscaras en chapa agujereada y doblada color blanco semi-brillo, aluminio semi-mate o antracita semi-mate con pasacables en ABS en la parte inferior. Las patas terminales se fijan a los travesaños por medio de elementos de unión realizados en ABS moldeado, que se encajan en las ranuras de las traviesas horizontales.</li> </ul>
PATAS METÁLICAS REGULABLES EN ALTURA (*):	<p><b>(“Tipo B” Ref. Normativa EN 527-1:2011):</b></p> <p>Formadas por una parte fija en forma de “U” invertida, a la cual se añaden los montantes exteriores que deslizan en vertical. Están disponibles en los colores blanco semi-brillo, aluminio semi-mate y antracita semi-brillo.</p> <p>La parte fija tiene las mismas características de las patas con altura fija, a parte de los montantes verticales que están realizados con sección 45x25x1,5 mm de grosor y están dotados de insertos con roscas en la cara interior vertical, según las diferentes posiciones previstas para la regulación. Esta parte fija se introduce en los montantes verticales exteriores, realizados en tubular metálico de sección rectangular 50x30x2 mm de grosor, que deslizan en vertical y se fijan a la altura deseada por medio de dos tornillos. Los montantes fijos están dotados de tapones superiores en ABS color blanco, gris o antracita.</p> <p>Los montantes exteriores deslizantes están dotados de collares superiores y terminales en ABS color blanco, gris o antracita con correspondientes pies niveladores.</p> <p>La altura de la mesa se puede regular en posiciones fijas a partir de un mínimo de 65 cm hasta un máximo de 86 cm con entrepaso de 1,5 cm. No se pueden utilizar las patas regulables para mesas con mueble auxiliar o mesas con alas auxiliares sobre cajonera portante.</p>
PATAS TERMINALES PANELADAS:	Formadas por una estructura metálica con las mismas características de las patas fijas, más un panel en madera aglomerada de 25 mm de grosor revestida de melamina en blanco, nogal “Maroncelli”, roble claro, roble tabaco, roble moro, gris claro, tierra sombra o negro mate, con cantos horizontales en ABS de 2 mm de grosor. El panel está fijado en la parte inferior de la traviesa horizontal de la pata por medio de elementos de unión.
PATAS TERMINALES CERRADAS (*):	Formadas por una traviesa horizontal superior en tubular metálico de sección rectangular 50x40x1,5 mm de grosor, soldada a un tubular metálico doblado en forma de “U” con corte a 45° y con sección 50x30x2 mm. Todo está disponible en los colores blanco semi-brillo, aluminio semi-mate y antracita semi-mate. Los montantes verticales están dotados de tapones superiores en ABS color blanco, gris o antracita, mientras que la traviesa horizontal inferior está dotada de pies niveladores color gris. <p>Las patas se fijan a los travesaños por medio de elementos de unión realizados en ABS moldeado, que se encajan en las ranuras de las traviesas horizontales.</p>
TRAVESAÑOS METÁLICOS:	Están realizados en tubular metálico de sección rectangular de 50x30xesp. 1,5 mm donde están soldadas en las extremidades n° 2 placas realizadas en chapa estampada de 3 mm de grosor. Todo ello barnizado en color aluminio semi-mate. Cada travesaño está dotado en las extremidades de tapones terminales en ABS color blanco, gris o antracita. Los travesaños de los alargos están preparados para engancharse a los travesaños de las mesas mediante una pareja de soportes en chapa doblada esp. 2 mm barnizados color aluminio semi-brillo.
SOBRES DE TRABAJO:	Realizados en madera aglomerada de 18 mm de grosor revestida de melamina en blanco, nogal “Maroncelli”, roble claro, roble tabaco, roble moro, gris claro o tierra sombra con cantos perimétricos en ABS de 2 mm de grosor; o en MDF de 18 mm de grosor revestido de melamina negro mate con cantos perimétricos en ABS de 2 mm de grosor.
SOBRES DE TRABAJO CON RANURAS Y DOS TOP ACCESS:	Realizados en madera aglomerada de 18 mm de grosor revestida de melamina blanco, nogal “Maroncelli”, roble claro, roble tabaco, roble moro, gris claro o tierra sombra con cantos perimétricos en ABS de 2 mm de grosor; o en MDF de 18 mm de grosor revestido de melamina negro mate con cantos perimétricos en ABS de 2 mm de grosor. En la superficie del sobre hay unas ranuras dotadas de guarniciones y tapones en ABS color gris, para permitir la fijación de soportes cónicos para el montaje de paneles frontales, lámparas y repisas. Los sobres están además dotados de n° 2 Top Access en aluminio 24x10 cm con tapa abatible para la salida de los cables en el sobre de trabajo.
SOBRES DE TRABAJO EN CRISTAL:	Realizados en cristal templado extraclaro retrolacado blanco o negro con superficie al ácido de 10 mm de grosor con cantos perimétricos pulidos. Dotados de casquillos en acero de 40 mm de diámetro, encoladas bajo el sobre de trabajo para la fijación de las estructuras.
RIEL CENTRAL CON Y SIN REGLETAS ABATIBLES:	El riel central está realizado en extrusión de aluminio anodizado de sección rectangular de 64x18 mm, dotado en las extremidades de tapones en ABS color gris. En el hueco interno se alojan las tuercas para la fijación de los soportes en ABS que sujetan los paneles frontales, las lámparas y las repisas. Al riel central se pueden montar, mediante bisagras en zamak, n° 2 regletas abatibles (una por cada lado) que permiten acceder e inspeccionar los cables en el sobre de trabajo. El riel con regletas abatible está dotado de sistema push-pull que se fija bajo el sobre. La versión del riel sin regletas se utiliza entre los dos sobres de las mesas enfrentadas P. 136,5 y P. 166,5 cm; la versión con regletas abatibles se utiliza entre los dos sobres enfrentados P. 158 cm. Los rieles centrales se fijan a las estructuras de las mesas mediante soportes realizados en tubular metálico color aluminio.
SOBRES TERMINALES:	Realizados en madera aglomerada de 18 mm de grosor revestida de melamina en blanco, nogal “Maroncelli”, roble claro, roble tabaco, roble moro, gris claro o tierra sombra con cantos perimétricos en ABS de 2 mm de grosor; o en MDF de 18 mm de grosor revestido de melamina negro mate con cantos perimétricos en ABS de 2 mm de grosor. Los sobres terminales P. 40 cm y P. 65 cm se fijan por medio de soportes en chapa doblada de 2 mm de grosor color aluminio. Los sobres terminales P.65 cm están dotados de columnas metálicas (*) formadas por un tubo metálico a sección triangular 65x65 con placa superior de 3 mm de grosor. Todo ello está disponible en color blanco semi-brillo, aluminio semi-mate y antracita semi-mate y los 2 extremos en ABS cromado con sus correspondientes pies ajustables en negro.

CONTENEDORES TERMINALES:	<p>Disponibles con 2 puertas correderas. Cuerpo realizado en madera aglomerada de 18 mm de grosor, revestida de melamina en blanco o aluminio con cantos perimétricos en ABS 1,5 mm de grosor. Techo realizado en madera aglomerada de 18 mm de grosor, revestida de melamina en blanco o aluminio con cantos perimétricos en ABS 2 mm de grosor. Las puertas correderas están realizadas en madera aglomerada de 18 mm de grosor, revestidas de melamina aluminio, verde bambù, rojo amapola, amarillo mostaza, tierra sombra, azul turqués, con canto perimétrico en ABS de 1,5 mm de grosor color aluminio; y en blanco, gris claro, roble claro, roble oscuro, roble tabaco o nogal "Maroncelli" con canto perimétrico en ABS de 1,5 mm de grosor a juego o en MDF de 18 mm de grosor revestida de melamina negro mate canto perimétrico en ABS de 1,5 mm de grosor a juego. Están enganchadas mediante soportes en aluminio a los rieles aplicados en el interior del mueble y precisamente n° 2 bajo el techo y n° 2 sobre la base.</p> <p>Cerradura de pulsador dotada de doble llave plegable y con cubrellave en ABS gris.</p> <p>Los contenedores terminales se fijan a la mesa por medio de placas de soportes en chapa doblada color aluminio y se mantienen paralelos al sobre por medio de "reguladores" puestos por debajo de la base del contenedor. Los contenedores terminales con puertas se pueden poner al suelo e instalar sobrepuestos con el específico kit de herrajes.</p>
FALDÓN:	<p>Realizado en madera aglomerada de 18 mm de grosor revestido de melamina color aluminio, blanco, nogal "Maroncelli", roble claro, roble tabaco, roble moro, gris claro o tierra sombra con cantos perimétricos en ABS de 2 mm de grosor; o en MDF de 18 mm de grosor revestida de melamina negro mate con cantos perimétricos en ABS de 2 mm de grosor. Soportes metálicos (*) de 2,5 mm de grosor color blanco semi-brillo, antracita semi-mate o aluminio semi-mate para fijarlos a las patas de las mesas.</p>
CANALIZACIÓN:	<p>Para la canalización horizontal está previsto: Canal pasacables registrable disponible en varias medidas de largo y realizado en chapa doblada con soportes de enganche en chapa de 3 mm de grosor, todo ello color aluminio semi-mate. Está dotado de tapones para el cierre lateral en ABS cromado. Están disponibles elementos de unión y de extensión de los canales pasacables realizados en chapa metálica. Puede estar equipado también con apropiados sujetacables a 4 huecos realizados en material plástico color aluminio. Para la canalización vertical está previsto: Mascaras en chapa para poner a las patas intermedias anchas P.120/136,5 cm y P.158/166,5 cm.</p> <p>(Ulteriores soluciones de canalización en la sección "DV300-Accessorios" de la tarifa).</p>
PORTA CPU COLGANTE:	<p>Está formado por dos placas de soportes en chapa doblada de 4 mm de grosor barnizadas color aluminio semi-mate y por dos cintas en nylon color negro con sistema de anclaje rápido en zamak. Todo ello se fija a los travesaños mediante apropiados tornillos.</p>
CAJONERA COLGANTE:	<p>Realizada en madera aglomerada de 18 mm de grosor, revestida de melamina en blanco o aluminio con cantos perimétricos en ABS 1,5 mm de grosor. Interior de los cajones de 12 mm de grosor, revestido en PVC gris claro. Tirador con huecos paso 96 mm, en zamak color aluminio satinado, blanco semi-mate o antracita mate. Guías metálicas con mecanismo "soft-closing", cerradura con llave plegable en doble copia y cubrellave en ABS gris. Separadores en ABS en color blanco o gris.</p>
CAJÓN DE METAL BAJO SOBRE DE TRABAJO:	<p>Cajón de metal compuestos de chapa de metal plegada y soldada. Espesor de 8/10 mm, barnizado en color blanco, aluminio o antracita. Rieles de metal con mecanismo "soft-closing". Cerradura con doble llave plegable y cubrellave en ABS gris. Se puede fijar a los travesaños de la mesa por medio de distanciadores en ABS moldeado en color blanco, aluminio o antracita.</p>
MUEBLE AUXILIAR DCH/IZQ CON 2 PUERTAS CORREDERAS DOS CARAS O UNA CARA:	<p>Cuerpo realizado en madera aglomerada de 18 mm de grosor revestido de melamina color blanco, aluminio o antracita con canto perimétrico visto en juego en ABS de 1,5 mm de grosor. Las puertas correderas están realizadas en aglomerado de madera de 18 mm de grosor revestido de melamina en los colores aluminio, verde bambù, rojo amapola, amarillo mostaza, tierra sombra, azul turqués, con canto perimétrico en ABS de 1,5 mm de grosor color aluminio; y en blanco, gris claro, roble claro, roble oscuro, roble tabaco o nogal "Maroncelli" con canto perimétrico en ABS de 1,5 mm de grosor a juego; o en MDF de 18 mm de grosor revestida de melamina negro mate con cantos perimétricos en ABS de 1,5 mm de grosor; están enganchadas mediante soportes en aluminio a los rieles aplicados en el interior del mueble y precisamente n° 2 bajo el techo y n° 2 sobre la base. Cerradura de pulsador dotada de doble llave plegable y con cubrellave en ABS gris.</p> <p>Para la unión entre el mueble auxiliar y la mesa está disponible un soporte realizado con las mismas características de las patas de las mesas. Cajón para mueble auxiliar (Opcional) realizado en madera aglomerada revestida de melamina color blanco o aluminio, sin cerradura.</p>
ALARGO LATERAL SOBRE CAJONERA PORTANTE:	<p>Están formados por los siguientes elementos:</p> <p><b>SOBRES DE TRABAJO:</b></p> <p>Realizados en madera aglomerada de 18 mm de grosor revestida de melamina blanco, gris, roble claro, roble tabaco, roble moro, nogal "Maroncelli", o tierra sombra con cantos perimétricos en ABS de 2 mm de grosor; o en MDF de 18 mm de grosor revestido de melamina negro mate con cantos perimétricos en ABS de 2 mm de grosor. Placas realizadas en chapa estampada de 2 mm de grosor color aluminio para la unión a la mesa.</p> <p><b>CAJONERA PORTANTE:</b></p> <p>(Ver parágrafo en DV500-Archiviazione, cajonera portante 4 cajones o 2 cajones + 1 archivador).</p>
ACCESORIOS PARA RIEL CON Y SIN REGLETAS ABATIBLES, SOBRES CON RANURAS Y TOP ACCESS:	<p>Están disponibles varios accesorios:</p> <p><b>REPISA CENTRAL:</b></p> <p>Realizada en madera aglomerada de 18 mm de grosor revestida de melamina color blanco con cantos perimétricos en ABS de 2 mm de grosor. Se puede completar con traseras en chapa agujereada y doblada espesor 20/10 color blanco semi-brillo. Para la instalación al sobre con ranuras o al riel con o sin regletas abatibles, los soportes metálicos van integrados con los soportes cónicos realizados en presofusión de zamak color aluminio.</p> <p><b>LÁMPARAS:</b></p> <p>Están disponibles soportes en aluminio predispuestos para fijar algunos modelos de lámparas (ver tarifa DV300-Accessori).</p> <p><b>PANELES FRONTALES:</b></p> <p>A esta serie se pueden integrar diferentes tipologías de paneles frontales (ver tarifa DV300-Accessori).</p>