

Classic Collection

profim



stacking (maximum quantity)



joining in rows



felt glides



teflon glides



right-sided table top



CHROMIUM (III)
Eco-Friendly Technology

CHROM (III)
Umweltfreundliche
Technologie



	Armchairs and swivel chairs	Visitor chairs	Sofas and armchairs
Arca	6-7		
Ligo		18-19	
Niko	8-9		
Olo		20-21	
Perfo III	10-11		
Playa	12-13		
Raya	14-15		
Resso		22-23	
Sun		24-25	
Vancouver Box			28-29
Vancouver Round			30-31

Technical details	33-38
Coding	41-45

Armchairs and swivel chairs



Arca 6-7



Niko 8-9



Perfo III 10-11



Playa 12-13



Raya 14-15

Arca



ARCA 21SL CHROME P51PU



ARCA 21SL BLACK P54PU



ARCA 21V CHROME PP



ARCA 21V BLACK



Arca

Design: Ronald Straubel

More information in Arca brochure.



Niko





NIKO 11Z CHROME O



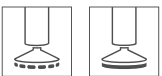
NIKO 41Z METALLIC O



NIKO 21V CHROME H



NIKO 71H CHROME O



Perfo III



PERFO III 213VN CHROME PU



PERFO III 11S CHROME P54PU



PERFO III 213S BLACK P51PU





Playa



PLAYA 12SL BLACK P45PU



PLAYA 12SL BLACK P45PU



PLAYA 12SL BLACK P45PU





PLAYA 11SL BLACK P45PU



Raya



RAYA 21H BLACK CASTORS



RAYA 21SL BLACK P45PU



RAYA 23S BLACK P52PA



RAYA 21V BLACK P46PU



Raya

Design: Grzegorz Olech

More information in Raya brochure.



Visitor chairs



Ligo 18-19



Olo 20-21



Resso 22-23



Sun 24-25

Ligo



LIGO K11H SATINE



LIGO K14H CHROME



LIGO K11H METALLIC



LIGO K12H CHROME



LIGO K23H CHROME with linking part



LIGO K44H CHROME





LIGO K33H CHROME

Olo





OLO 11H BLACK GLIDES



OLO 11H METALLIC 2P GLIDES



OLO 11H BLACK CASTORS



OLO 11E METALLIC



OLO 11E METALLIC 2P



OLO 11H METALLIC 2P CASTORS



Resso



RESSO K33H CHROME



RESSO K12H CHROME



RESSO K31H SATINE 2P



RESSO K43H CHROME 2P



RESSO K13H CHROME



RESSO K14H CHROME 2P stacking





RESSO K24H CHROME

Sun



SUN H CHROME 2P



SUN H BLACK 2PB



SUN H BLACK 2PB



SUN H CHROME stacking



SUN V CHROME 2P



SUN V CHROME 2P





SUN H SATINE 2P

Sofas and armchairs



Vancouver Box 28-29



Vancouver Round 30-31

Vancouver Box





VANCOUVER BOX VB1 CHROME



VANCOUVER BOX VB2 CHROME



VANCOUVER BOX VB2,5 CHROME



Vancouver Round





VANCOUVER ROUND VR1



VANCOUVER ROUND VR1



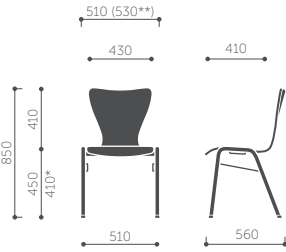
VANCOUVER ROUND VR1



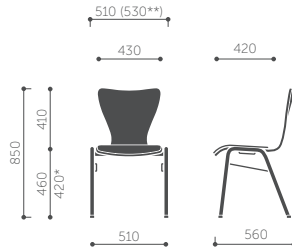
VANCOUVER ROUND VR2

Technical details

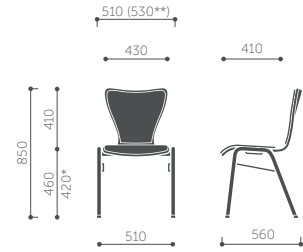
Ligo



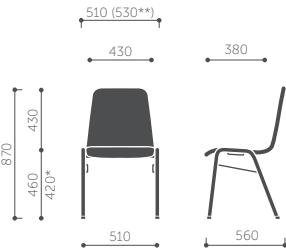
K11 / K12 / K13 / K14



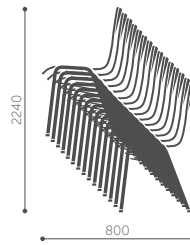
K21 / K22 / K23 / K24



K31 / K32 / K33

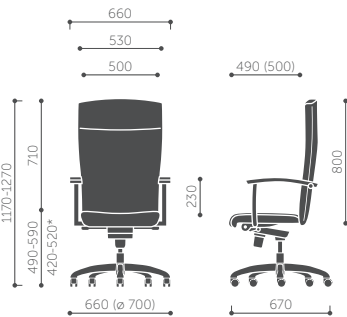


K43 / K44

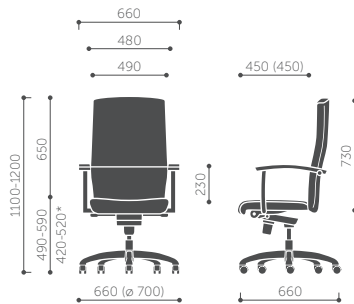


stacking

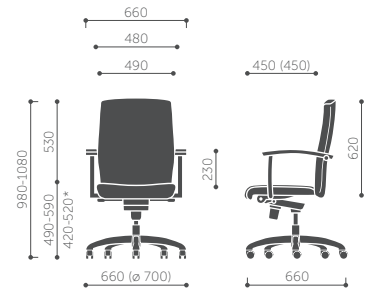
Niko



11Z



31Z

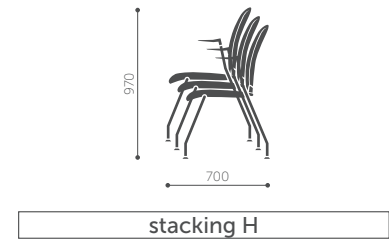
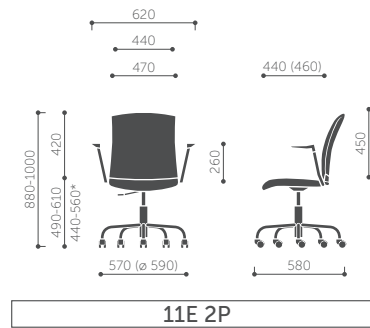
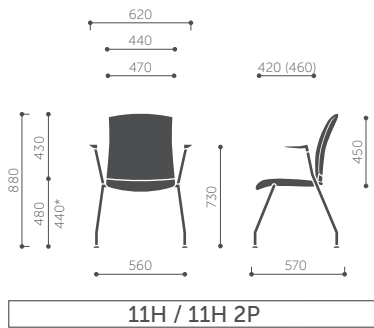
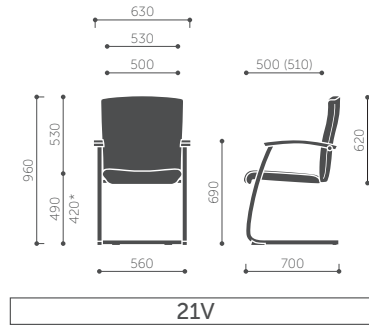
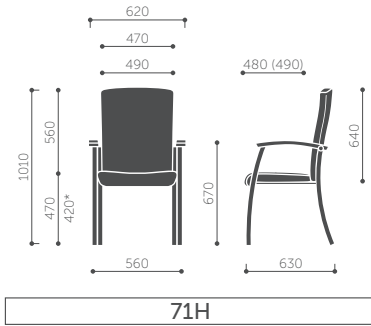


41Z

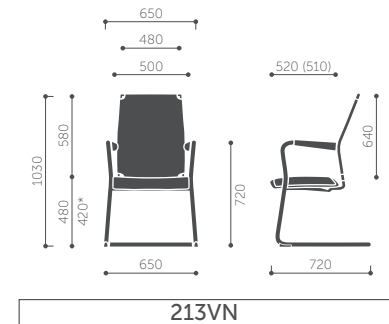
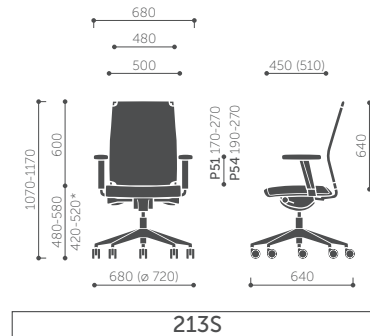
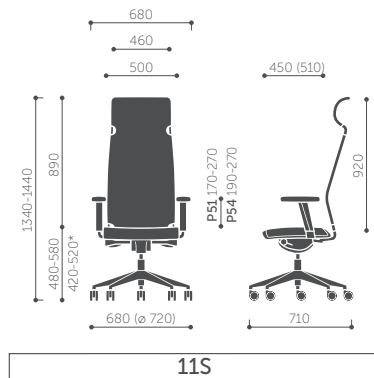
*Seat height measured according to PN EN 1335-1 and PN EN 16139 norms (with seat burden).

** Total width including linking part.

Olo

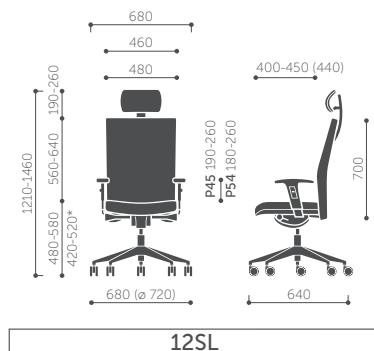
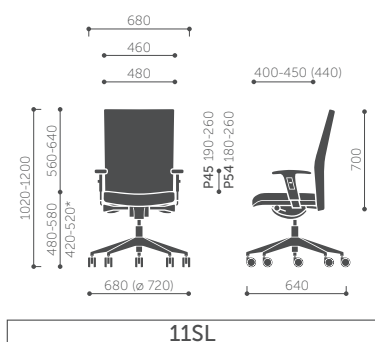


Perfo III

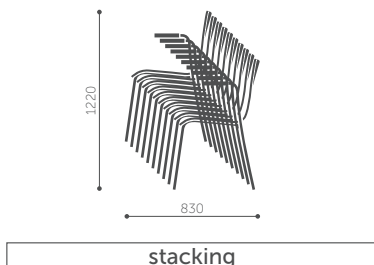
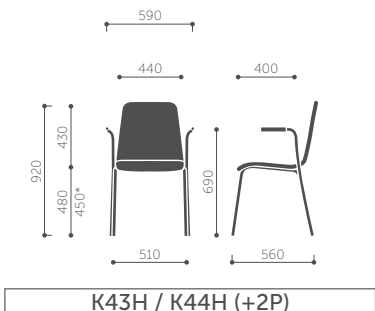
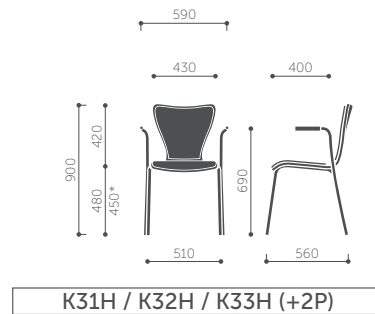
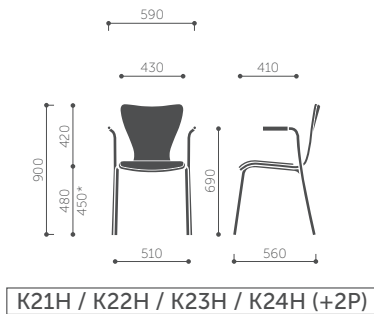
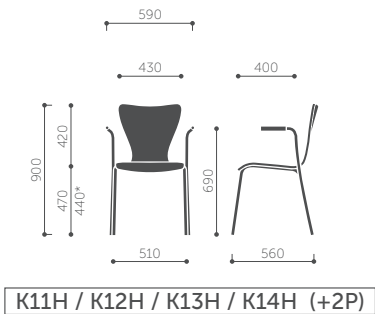


*Seat height measured according to PN EN 1335-1 and PN EN 16139 norms (with seat burden).

Playa

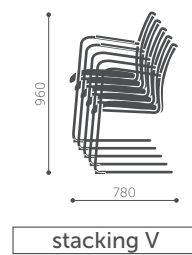
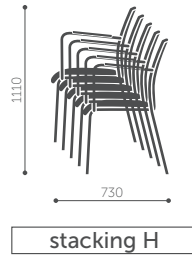
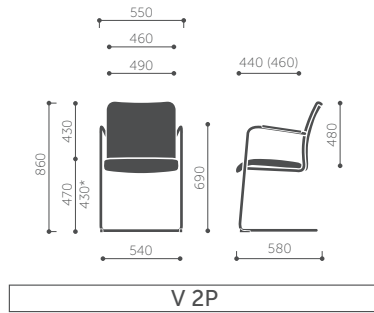
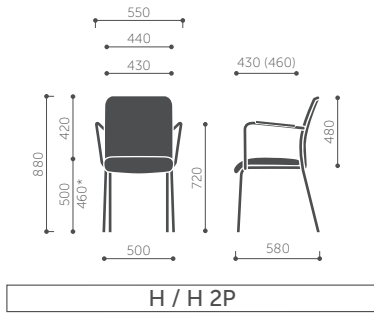


Resso

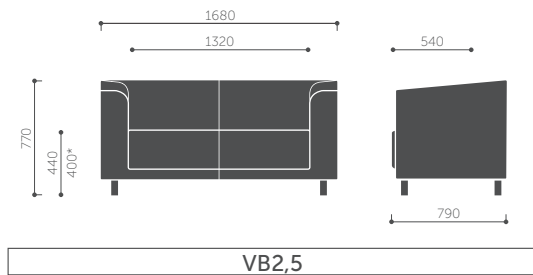
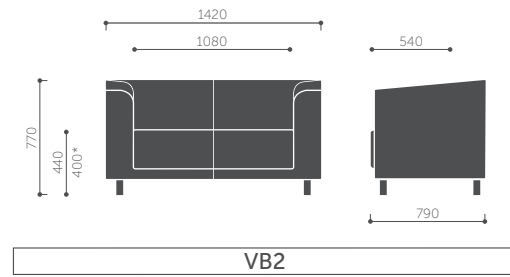
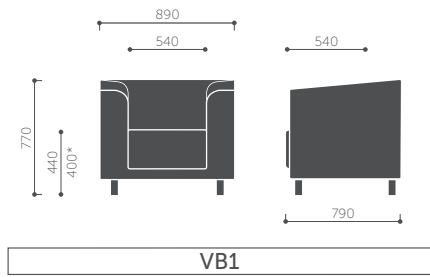


*Seat height measured according to PN EN 1335-1 and PN EN 16139 norms (with seat burden).

Sun

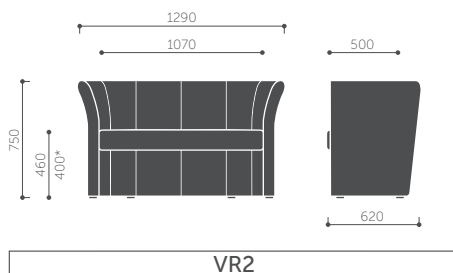
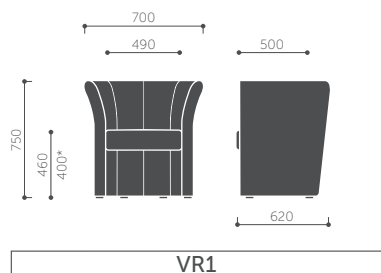


Vancouver Box



*Seat height measured according to PN EN 16139 norm (with seat burden).

Vancouver Round



VR1

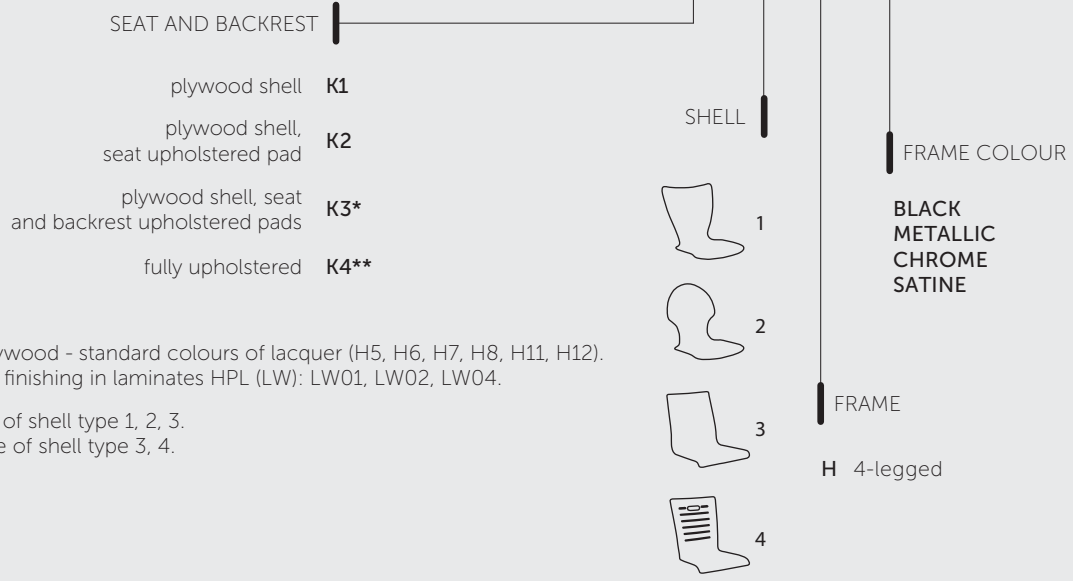
VR2

*Seat height measured according to PN EN 16139 norm (with seat burden).

Coding

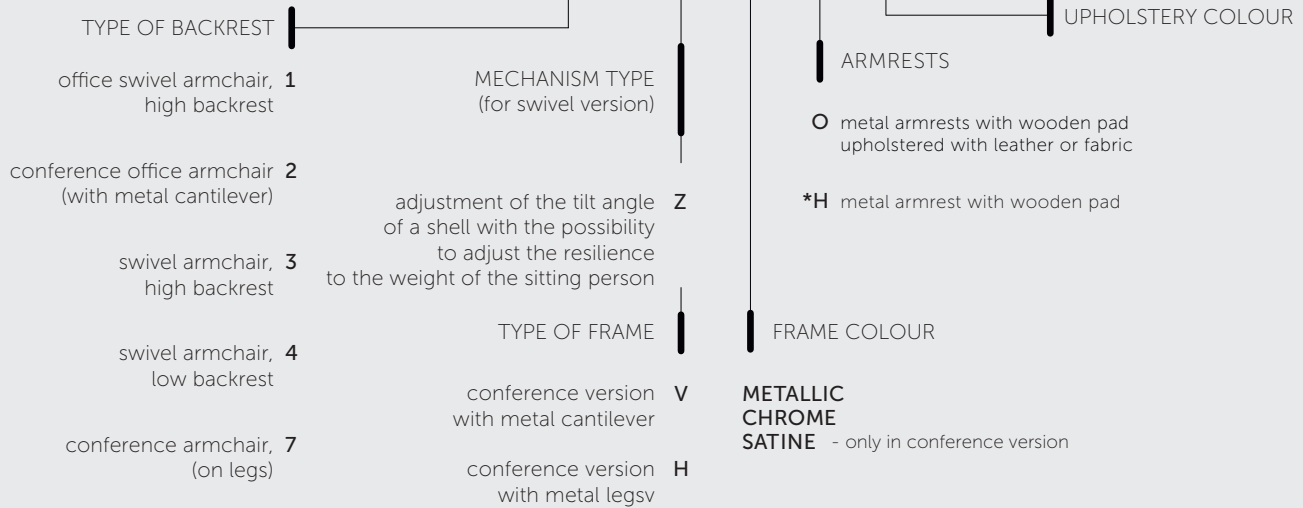
PLEASE USE CODES AT ORDER

Ligo



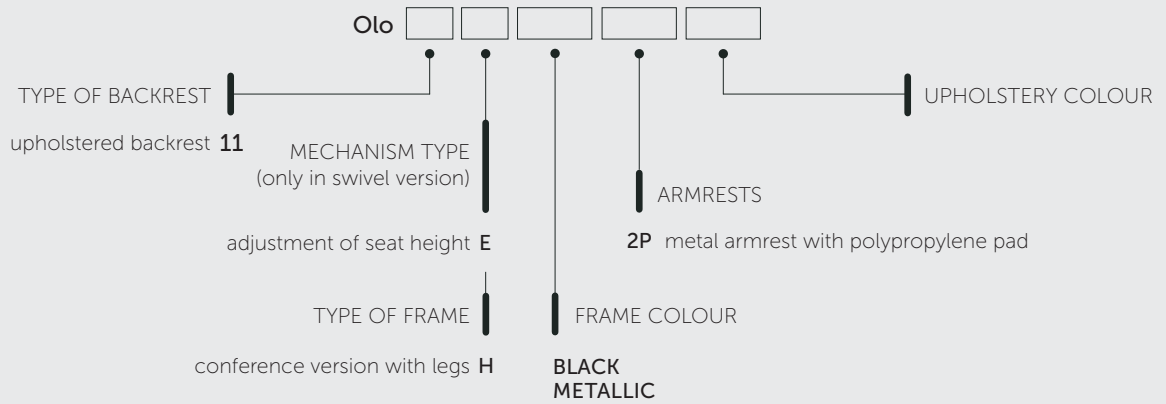
Ligo

Niko

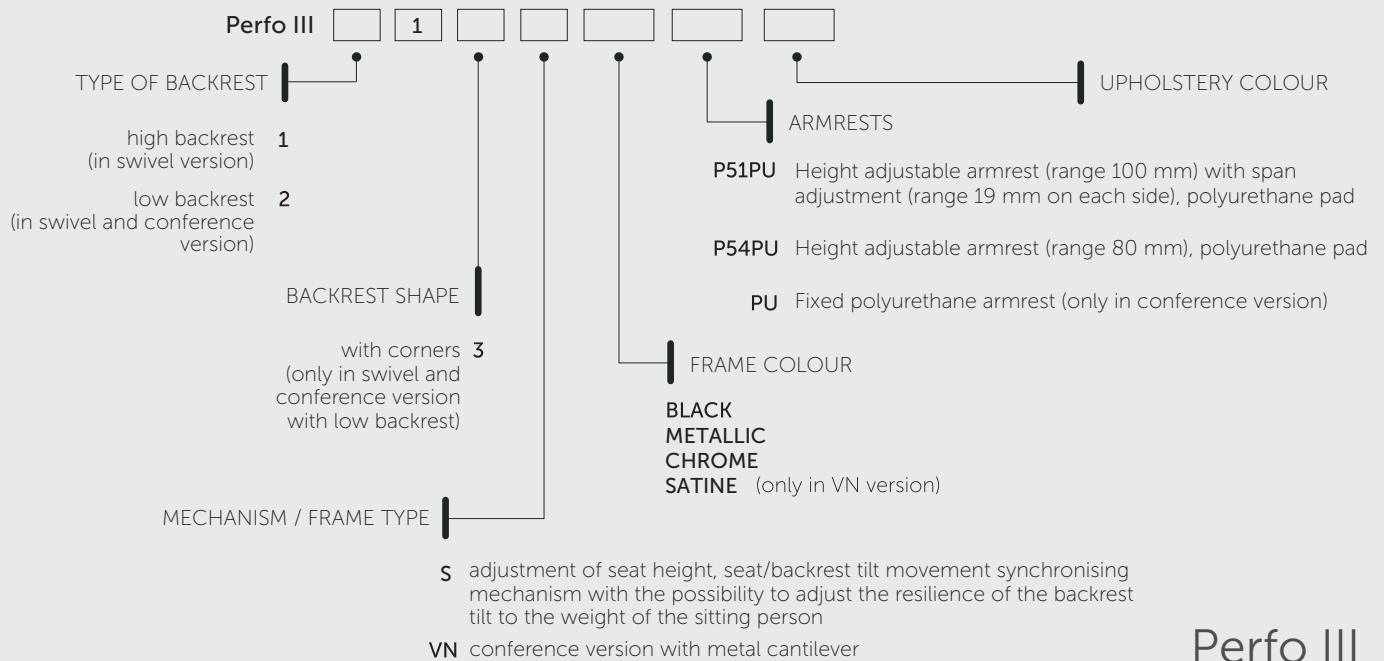


Niko

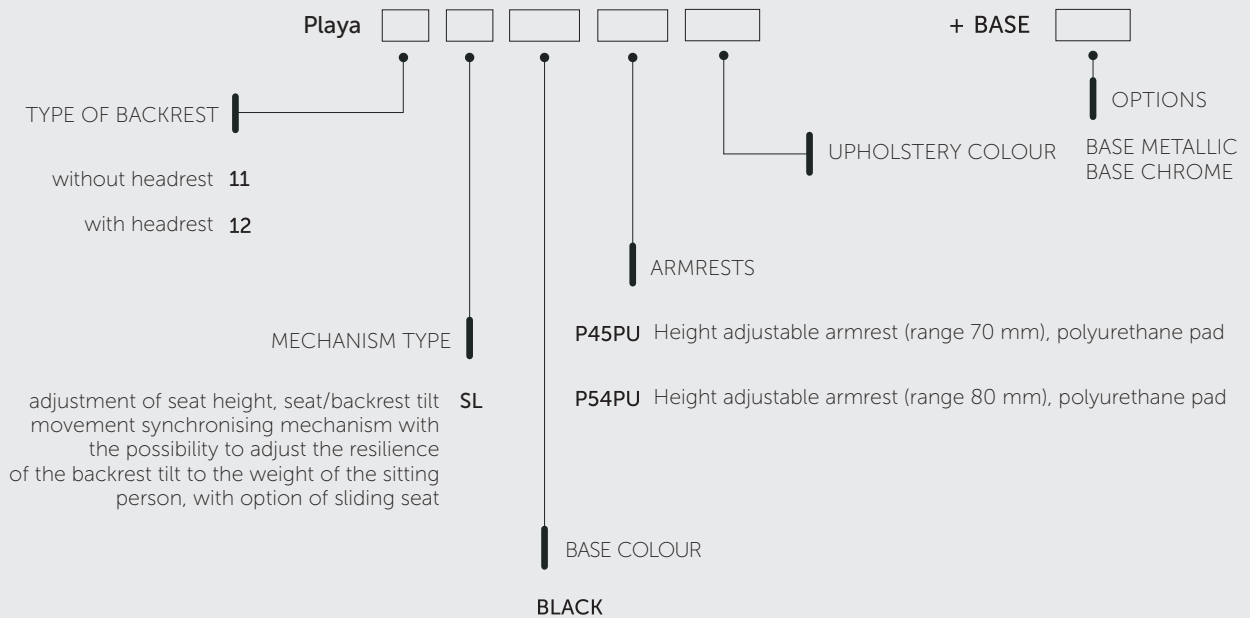
*Wooden armrest pad H - standard colours of lacquer (H5, H6, H7, H8, H11, H12).



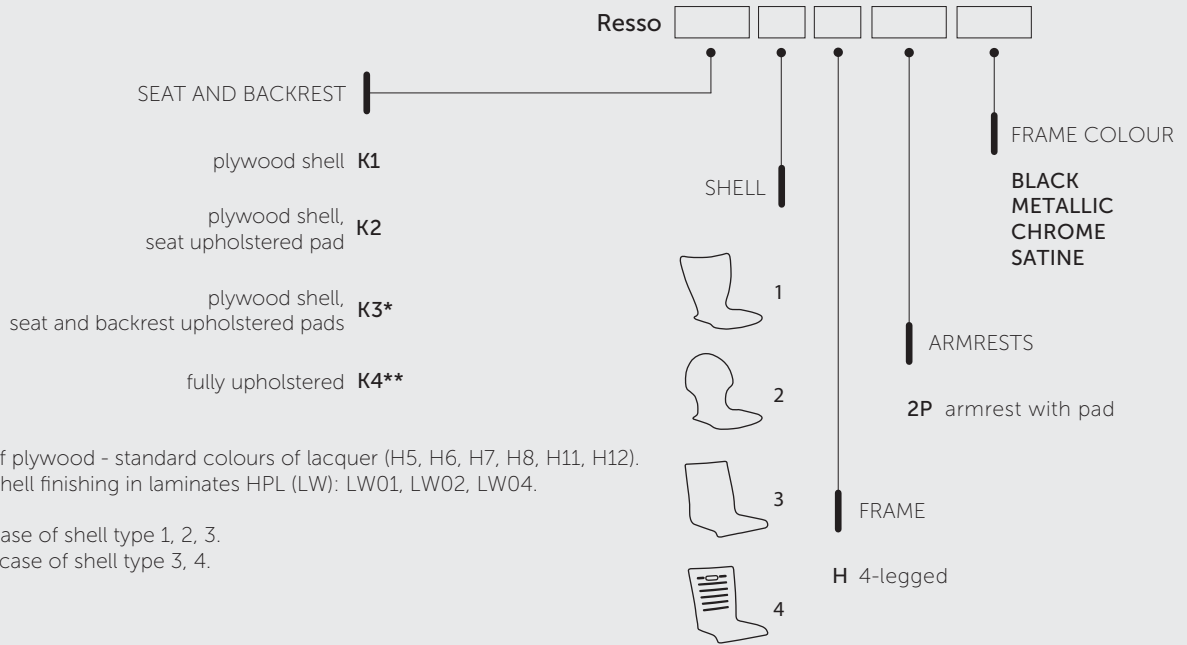
Olo



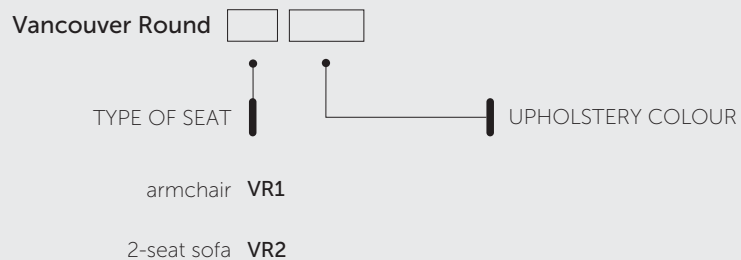
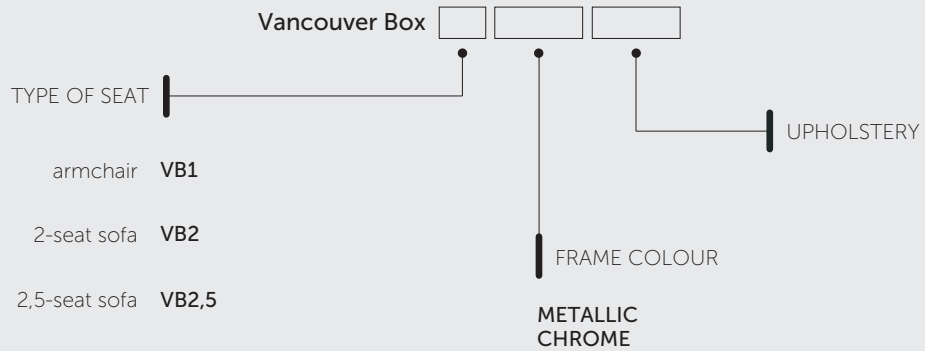
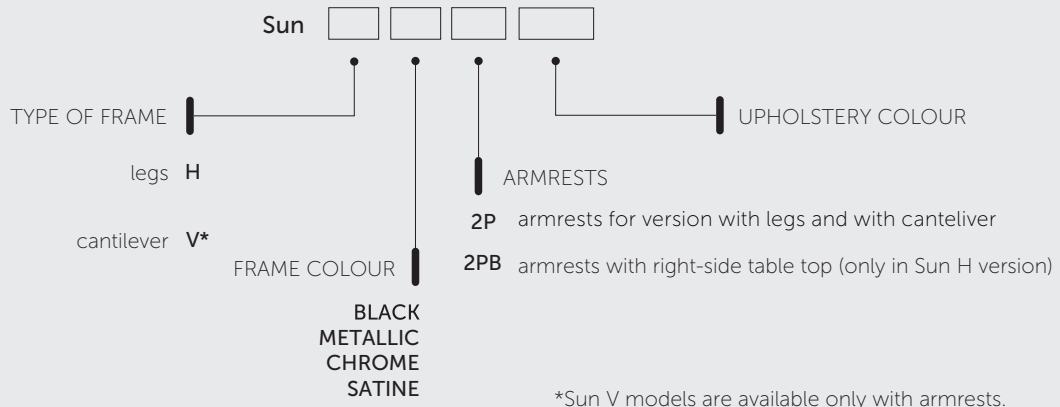
Perfo III



Playa



Resso



www.profim.eu

The producer reserves the right to conduct construction changes and improvements of the products.
Colours presented in the catalogue may vary from the original colours of furniture.



CHROMIUM (III)
Eco-Friendly Technology

CHROM (III)
Umweltfreundliche
Technologie

