

CONTENTS

Sports & Leisure _____ Pages 8 & 9 Multi-sports shells Pages 10 & 11 Rambling Pages 12 & 13 Horse riding Janton complete solutions _____ Pages 16 to 19 Seated position Pages 20 to 25 Perambulation Frames _____ Pages 28 to 49 Seated position Pages 50 to 71 Standing device Pages 72 to 77 Segmented standing device Pages 78 to 81 Perambulation

Pages **84** to **101**

Accessories ______

- 1	
References	Pages
RAVBER-V100	66
RAVELIX-C100N	39
RAVELIX-C200N	39
RAVLIT-V100	55
RAVMEO-C100N	37
RAVMEO-C100N	45
RAVMEOF-C100N	37
RAVOCS22A2	84
RAVOCS22B1	84
RAVOCS22B2	84
RAVOCS22BP	86
RAVOCS22C2	84
RAVOCS22D1	84
RAVOCS22D2	84
RAVOCS5-A1	87
RAVOCS7	94
RAVOCS7AS	94
RAVOCS7DP	94
RAVOCS7F	95
RAVOCS8-1	90
RAVOCS8-10	91
RAVOCS8-11	91
RAVOCS8-12-30	91
RAVOCS8-14	92
RAVOCS8-14C	92
RAVOCS8-15	92
RAVOCS8-16B	89
RAVOCS8-16TR	89
RAVOCS8-17	93
RAVOCS8-1C	90
RAVOCS8-2	90
RAVOCS8-2C	90
RAVOCS8-3	90
RAVOCS8-3C	90
RAVOCS8-7	97
RAVOCS8-8	97
RAVOCS8-9	96
RAVOCS9-1	99
RAVOCS-C100	88
RAVOCS-C101	88
RAVOCS-C102	88
RAVOCS-C103	88
RAVOCS-C111	88
RAVOCS-C112	88
RAVOI1	100
RAVOI10-614157	101
RAV0I10-614207	101
RAV0I10-614307	101
RAV0I12-163190	101
RAV012	100
RAV0I3	100
RAV0I4-185250	101
RAV014-254250	101
RAVOI5-164250	101
RAV016-164250	101
RAV0I6-164300	101
RAV017	100
RAVOI8	100
RAVOI9I	100

RAVPIG-V100 57 RK001 99 STW2 20 T00K 22 T00K 79 T10K 22 T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-C100 35 T63-C100 51 T64-0 61 T64-1 63 T64-2N 65 T64SEG-1 75 T65-C100 45 T66-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T67K-2 81 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A 84 T8A-3 85 T8B	References	Pages
RK001 99 STW2 20 T00K 22 T00K 79 T10K 22 T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 76 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG		
STW2 20 T00K 22 T00K 79 T10K 22 T10K 79 T130-20-1 99 T130c-100 47 T130c-200 47 T160-30-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T65-C100 45 T66-C100 31 T67-C1 81 T68-1 59 T68SEG-1 73 <td< td=""><td></td><td></td></td<>		
T00K 79 T10K 79 T10K 22 T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 75 T65-C100 45 T66-C100 31 T67-C100 31 T67-C100 31 T67-C100 35 T63-C100 35 T63-V100 51 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 75 T65-C100 45 T66-C100 31 T67-C100 31 T67-C100 31 T67-C100 31 T67-C100 31 T67-C100 31 T68-C100 31 T67-C100 31 T68-C100 31 T67-C100 31 T68-C100 31 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T79TR 89 T79TR 89 T79TR 89		
T00K 79 T10K 22 T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-C100 35 T63-C100 51 T64-0 61 T64-1 63 T64-2N 65 T64SEG-1 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1		-
T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-C100 35 T63-C100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 75 T65-C100 45 T65-C100 45 T66-C100 31 T67-K-1 81 T67-K-2 81 T68-1 59 T68-1 59 T68-1 59 T68-1 73 T68-1 59 T68-1 73 T68-1 59 T68-1 73 T68-1 79 T68-1 73 T68-1 79 T68-1 73 T68-1 79		
T10K 79 T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 75 T64-2N 75 T65-C100 45 T65-C100 45 T66-C100 31 T67-K-1 81 T67-K-2 81 T68-1 59 T68-1 59 T68-1 59 T68-1 73 T68-1 79 T68-1 73 T68-1 79 T6		
T130-20-1 99 T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 75 T64-2EG-1 75 T65-C100 45 T68-C100 31 T68-C1 73 T68SEG-1 73 <		
T130C-100 47 T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 75 T65-C100 45 T65-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-V1 73		
T130C-200 47 T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 75 T65-C100 45 T65-C100 45 T68-C1 73 T68-1 59 T68-1 59 T68-V1 73 T68-V1 73 <td< td=""><td></td><td></td></td<>		
T160-300-2 49 T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-1 79 T68-V1 79 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR 89 T79TR 89 T79TR 89 T8A-3		
T160-301-2 49 T190112 95 T20K 22 T20K 79 T30K 79 T30K 79 T5-1 69 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T67K-1 81 T67K-2 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T79TR 89 T79TR 89 T79TR 89 T78A 84 T8A-3 85		
T190112 95 T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-C100 45 T65-C100 45 T66-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR 89 T8A		
T20K 22 T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 75 T65-C100 45 T66-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-V1 73 T68-V1 73 T68-V1 73 T69-C100N 29 T75		
T20K 79 T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 65 T64-1 75 T65-C100 45 T65-C100 45 T66-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-V1 73 T68-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR <td></td> <td></td>		
T30K 79 T5-1 69 T5-2 69 T5-3 69 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR 89 T8A 84 T8A-3 85		
T5-1 69 T5-2 69 T5-3 69 T60120 93 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T5-2 69 T5-3 69 T60120 93 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 51 T64-O 61 T64-1 63 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 75 T64-2N 75 T65-C100 45 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T5-3 69 T60120 93 T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 51 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64-2N 65 T64-2N 75 T64-C100 45 T65-C100 45 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T60120 93 T61-C100 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2N 65 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR 89 T8A 84 T8A-3 85		
T61-C100 43 T61-C101 43 T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		-
T61-C101 43 T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68SEG-1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T62-C100 41 T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-2S 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T62-V100 53 T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T64-25 96 T64-2N 65 T64-2N 65 T64-2N 75 T64-2N 75 T64-2N 75 T64-2N 45 T64-2N 45 T65-C100 45 T66-C100 31 T67K-1 81 T68-1 59 T68-1 59 T68-1 73 T68-1 73 T68-1 73 T68-1 73 T68-V1 73 T69-C100N 29 T75 88 T79B 89 T79TR 89 T79TR 89 T8A 84 T8A-3 85		
T63-C100 35 T63-V100 51 T64-0 61 T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T63-V100 51 T64-0 61 T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T64-0 61 T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T64-1 63 T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T6425 96 T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T64-2N 65 T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T64SEG-0 75 T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T64SEG-1 75 T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T65-C100 45 T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T66-C100 31 T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T67K-1 81 T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79TR 89 T8A 84 T8A-3 85		
T67K-2 81 T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T68-1 59 T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T68SEG-1 73 T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T68SEG-V1 73 T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T68-V1 59 T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T69-C100N 29 T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T75 88 T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T79B 89 T79N-1 89 T79TR 89 T8A 84 T8A-3 85		
T79TR 89 T8A 84 T8A-3 85	T79B	89
T8A 84 T8A-3 85	T79N-1	89
T8A 84 T8A-3 85	T79TR	
	T8A	84
	T8A-3	85
	T8B	84
T8C 84	T8C	84
T8D 85	T8D	85
T8E-1 85	T8E-1	85
T8F-1 85	T8F-1	85
T8G-1 85	T8G-1	85
T8H-1 85	T8H-1	85
T8J 86	T8J	86
T8K 86	T8K	86
T90100 91	T90100	91
T90106 97	T90106	97
T90110 94	T00110	94

References	Pages
T90114	93
T90116	93
T90120-M	99
T90121	86
T90122-20	92
T90127	92
T90128	97
T90131K	97
T90132-18	93
T90135-18	92
T90200	92
T90250A	87
T90250C	87
T90251-1	87
T90252-1	87
T90252A	87
T90252-A	87
T90252A-1	87
T90-C102	96
T90-C103	96
T90-C104	96
T90-C106	96
T90-C109	86
T90-C110	86
T90-C111	86
T90-C112	99
T90-C113	98
T90-C114	98
TVH1	71
TW1-300-1	33
TW1-300-2	33
X04-50	99
X21-N3	89

Non-contractual photos, all products shown in the "Frames" category are sold without the corset-saddle or standing shell. CE frames in accordance with Regulation 2017/745/EU.





CONTENTS

Sports & Leisure _____

Multi-spo	rts shells	
Carbon shells		
	Original	p. 8
	Performance	p. 8
	High Sports Performance	p. 9
Rambling Wheelchair		
	Trace Rando	. p. 10
Horse ridi	ng	n 13

SPORTS & LEISURE

Multi-sports shells

Original Shell

Discover new sports sensations

Designed to offer a good balance of comfort and functionality, this shell lets you discover new sensations when participating in your leisure and sports activities. Available in sizes 32 to 48, it is perfectly suited to very user's needs.

- Increased frame responsiveness
- Compatible with most chairs thanks to the mounting flanges
- Optimum positioning



Download the measurements sheet

Original Shell		
Description Sports shell with removable seat cushion		
Material and colour	Black carbon	
Sizes	32 to 48	
Patient data	Child - Adult	





Performance Shell

Combine precision, comfort and sensations

The Performance shell improves the precision of your movements thanks to its increased rigidity and support, ideal for progressing in sports. Adapted to the user's measurements, its design ensures a precise fit. The profiled front part gives your legs support during your activities.

- Adapted to the measurements and needs of the most exacting users
- Compatible with most chairs thanks to the mounting flanges
- Optimum positioning and support for legs



Download the measurements sheet

Performance Shell		
Description	Sports shell with removable seat cushion	
Material and colour	Black carbon	
Sizes	Custom-made	
Patient data	Child - Adult	



COQUE SPORT

High Performance Sports Shell

Your tool synchronised to your morphology: enjoy a tailor-made sports experience

Designed for elite athletes, it integrates advanced personalisation options and offers you a tailor-made experience thanks to perfect synchronisation with your sports tool.

To design a HPS shell, we support you with a dedicated team of occupational therapists, ortho-prosthesists and an industrial design office. Each shell is entirely custom-made to guarantee comfort and outstanding sports performance.

Feasibility study and drafting of specifications

3D scanning of the sports tool and user

Production of prototype, shell adjustment during fittings and validation tests





Complete the contact form

Made

of carbon

Designed in carbon, the shells provide a stable seat without no deformation, guaranteeing optimum comfort.

The **light weight** and **strength** of the carbon allow the chair to be more **responsive**, so improving user experience.

Universal mounting flanges

Designed for the Sports Shells range, mounting flanges make it possible to adapt the shells to most sports wheelchairs. Assembly and adjustments are simplified, requiring no modification on the existing frame.



SPORTS & LEISURE

Rambling



Why?

Thanks to its 3-wheel frame, the TraceR has considerable manoeuvrability and stability on all terrain. Its long, front boom, large-diameter wheel and reinforced fork allow you to easily overcome any obstacles. Equipped with an adjustable MTB shock absorber (Rock Shox) and a carbon seat, it provides optimum comfort.



Find all accessories in this QR code



Who for?

The TraceR is for people with reduced mobility who want to participate in outdoor activities as a disabled/able-bodied pair or on their own (walks, rambles etc.)



Trace Rando

All-terrain mobility

Discover the TraceR wheelchair, designed for your outdoor activities, as a disabled/able-bodied pair or on your own.

- 3-wheel design guaranteeing easy handling on difficult terrain
- Comfortable and lightweight thanks to its carbon seat and adjustable, lockable suspension
- Easily removable rambling boom



TraceR	 Description	
Туре	3-wheel wheelchair with front boom and scissor lock brake kit	
Composition of refs.	Trace frame, front rambling boom, pushing handle, carbon seat shell, positioning blocks, quick mounting kit, Rock Shox shock absorber, seat adjustment cord, 8" front pneumatic wheel, 25" rear wheels with MTB tyres	
Frame colours	ВК	
Wheel colours Black		
Patient data	Weight limit: 90 kg / Size 40 (other sizes available on request)	

*As a guide



SPORTS & LEISURE

Horse riding

Hippolib add-ons



Hippolib module



V-TRAK small backrest



V-TRAK large backrest



Lower backrest



Evazote shock absorber



Saddle blanket



Hippodrive



Hippogel



Transport bag

		Hippolib an	angements	
Add-ons	Complete U1-300LS	V-Trak large U1-301L	V-Trak small U1-301S	Lower backrest U1-302
Hippolib module	✓	✓	✓	✓
V-TRAK small backrest	./	-	✓	-
V-TRAK large backrest	v	✓	-	-
Lower backrest	✓	-	-	✓
Evazote shock absorber	✓	\checkmark	✓	✓
Saddle blanket	✓	\checkmark	✓	✓
Hippodrive (Ref. U1-206)	Optional			
Hippogel (Ref. U1-207)	Optional			
Transport bag (Ref. U1-054HIPP)	Optional			



HIPPOLIB

Horse riding made accessible for everyone

Educational saddle device for people with a disability.

Hippolib is an educational saddle device that is the fruit of a collaboration between the equestrian world and the disability sector. It offers people with a disability a secure solution for learning to ride, or for getting back in the saddle.



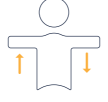
By who?

Research has been carried out by the ENE and CAIPS in collaboration and funded by the Ministry of Sports. An instructor from the Saumur Cadre Noir corps at the French military riding academy and a Handisport disabled rider were involved in the development, testing prototypes. Manufactured by Janton, Hippolib represents an innovation in the equestrian sector.



Safety

- Optimum support
- Automatic release of the rider in the event of a problem



Seat

- Validated by a bidimensional, kinematic design
- Helps with the development of balance



Positioning

- Dorsal and ventral supports adaptable to the morphology of the rider
- Allows posture alignment: shoulders, centre of gravity and heels



Installation

- Quick and easy installation
- Module compatible with most British saddles

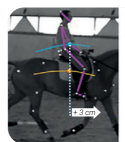
Who for?

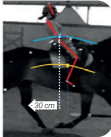
Adapted horse riding offers significant benefits to persons with reduced mobility, in particular to paraplegics, individuals with multiple disabilities and those with mental or psychological disorders.

Why?

"The primary quality of Hippolib equipment had to minimise the difference between horse CoG^1 and rider CoG^1 and so avoid having to train the horse to accept the particular position of its disabled rider."

Source: [®]IFCE - "Equipements modulables d'accessibilité à la pratique de l'équitation et du canoé-kayak pour personnes en situation de handicap" by François DURAND, (CREPS de Poitiers) - 2020. [®]CoG: centre of gravity





Longitudinal difference





CONTENTS

Janton complete solutions _

Seated positionWheelchairs

Trace Kids	p.	16	3
TraceS	D.	18	3

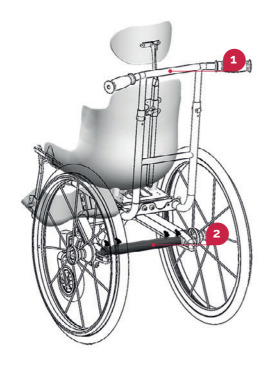
Perambulation

YAO	20
Motilo Stylep.	22
Motilo Originalp.	22
Triskelo	24

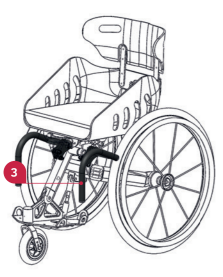


JANTON SOLUTIONS

Seated position - Wheelchairs













Download the order form

	•		
	Types	References	
	TraceK (frame + shell or seat corset	TraceK	
1	Trace handlebar	U2-301	
2	Rear bar for electric assistance	U2-224	
3	Front horns for electric assistance	U2-225	
4	Rapid seat installation kit	U2-203	
	Right and left	U2-215	
5	anti-tip wheel kit	Indicate the dimension by L or R in the reference, e.g.: U2-215L	

Find all Trace

accessories

in the QR Code

•





Trace Kids

The comfort of made-to-measure

Trace Kids is designed to support the youngest in their activities in complete safety by offering them optimum comfort and great freedom of movement. Thanks to its custom-made carbon seat and manoeuvrable frame, it is suited to both indoor and outdoor environments.

- 3-wheel design guaranteeing easy handling
- Adjustable suspension for optimum comfort
- Quick and easy installation of the shell

TraceK			
Туре	3-wheel wheelchair with 0° to 13° reclining seat angle		
Composition of the chair	Trace frame, carbon shell or moulded seat, quick assembly kit, pushing handle, rear anti-tip wheel, shock absorbe and pneumatic wheels (rear: 24 or 25" / front: 5, 6 or 7"))		
Frame colours	BK BJ BL GN PK PR R G WH		
Sizes	From sizes 32 to 42		
Weight	5.6 kg to 7 kg (according to the size of the chair)		
Patient data	Weight limit: 90 kg		

*As a guide

Trace Kids Ortho

Designed and manufactured by C-Fab Janton, the TraceK Ortho version is a device equipped with a custom-made pediatric moulded seat.

Each device is precision-made according to the measurements supplied by the multidisciplinary team, guaranteeing optimum support whilst promoting personal autonomy.

Why?

The custom-made moulded seat provides a stable, comfortable seated posture following the curve and complex positioning of the user. Thanks to its enclosing seat and backrest, it promotes good autonomy. It can be completed with a footrest and headrest.

Benefits of the moulded seat:

- Maintaining a stable, comfortable seated position
- Facilitating wheelchair movement, whilst ensuring optimum posture and good trunk stability
- Facilitating transport with the moulded seat quick mounting kit





JANTON SOLUTIONS

Seated position - Wheelchairs



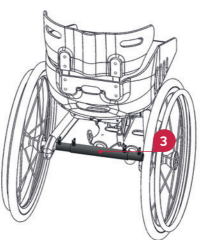




URBAIN 1 Model

Facilitates transfer

















Download the order form and technical data sheet

Types		References	
	TraceS (frame + carbon seat shell)	TraceS	
	Carbon seat shells	No recess URBAIN 1	With recesses URBAIN 2
1	Stick handlebar	U2-305	
2	Trace handlebar	U2-301	
3	Rear bar for electric assistance	U2-224	
4	Front horns for electric assistance	U2-225	
5	Standard footrest	U2-204	
6	Carbon footrest	U2-204C	
7	Pyramid footrest	U2-204CT	
8	Right and left anti-tip wheel kit	U2-: Available individuall by L or R e.	y indicating the side

Find all Trace

accessories

in the QR Code



TraceS

The wheelchair that adapts to your everyday

Featuring a large number of adjustments, the TraceS will allow you to easily make it your own and offer you great freedom of movement. Its original design and multiple personalisation options make each TraceS wheelchair a unique proposition.

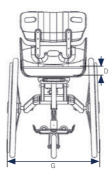
- 3-wheel design guaranteeing easy handling
- Comfort thanks to its reclining carbon seat
- Backrest settings and adjustments
- Easily removable



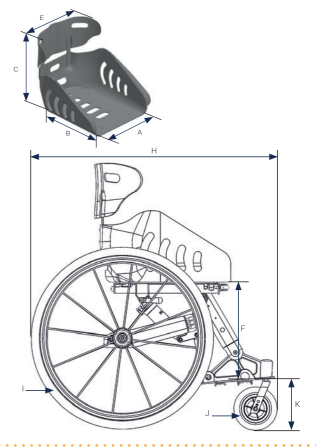
	TraceS		
Туре	3-wheel wheelchair		
Composition of the ref.	Trace frame, carbon seat shell, cushion, quick mounting kit, footrest, shock absorber and pneumatic wheels		
Frame colours	BK BJ BL GN PK PR R G WH		
Patient data	Weight limit: 90 kg / From sizes 32 to 48		

*As a guide

Dimensions



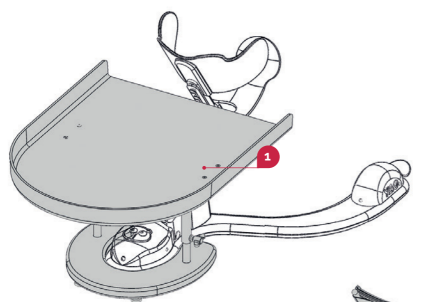
A - Seat width	320 to 480 mm	
B - Seat depth	380 to 500 mm	
C - Backrest height	250 to 500 mm	
D -Cushion thickness	50 to 100 mm	
E - Bust width	320 to 480 mm	
F - Leg length	360 to 500 mm (Up to 520 mm for the pyramid footrest)	
G - Chair width	Value A + 200 mm*	
H - Chair length	820 to 890 mm	
I - Ø Rear wheels	24 or 25"	
J - Ø Front wheel	5, 6 or 7"	
K - Floor/foot paddle	160 mm; 185 mm; 210 mm (According to the wheel models)	
Sitting angle	Adjustable from 0° to 20°	
Backrest angle *As a guide	Variable from 0° to 13°	



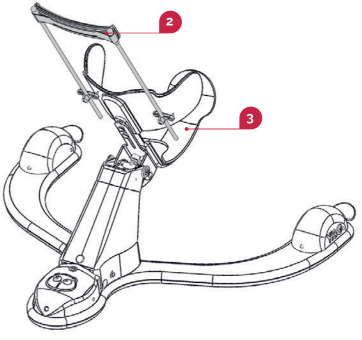


JANTON SOLUTIONS

Perambulation









	Types	References
	YAO Frame + Saddle	STW2
1	Tray bracket with white tray	TW2-301-1
2	Headrest	TW2-202-1
3	Saddle	STW2S



YAO

The YAO has been designed to allow professionals to intervene at an early stage in the rehabilitation of children with posture and balance problems. The aims of this equipment are multiple with the possibility of rehabilitation work in a fixed or mobile position.

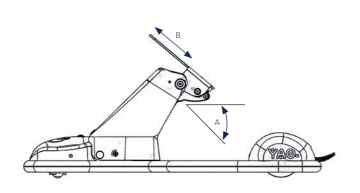
- Rehabilitation towards independent walking
- 2 positions: fixed (knees drawn up) and dynamic (on all fours)
- Dissociation of scapular and pelvic girdles by carbon strip



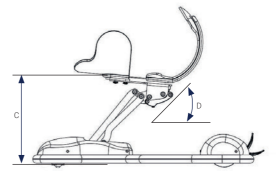
	YAO
Туре	Wheeled walking frame with custom-made saddle
Saddle characteristics	Saddle with separate pelvic and front thoracic supports promotes dissociation of the girdles by carbon strip
Composition of the ref.	YAO frame and custom-made saddle
Frame colour	Light wood
Adjustments	Height, angle (5 to 30°) and position of the centre of gravity
Patient data	Weight limit: 15 kg / Size limit: 0.80 m / Age limit: 3 years old*

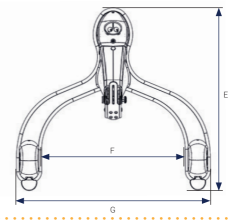
*As a guide

Dimensions



A - Dynamic reclining angle	5° to 30°
B - Course	50 mm
C - Floor/saddle height	100 to 230 mm
D - Total reclining angle	5° to 65°
E - Length	559 mm
F - Internal width	460 mm
G - Width	620 mm







JANTON SOLUTIONS

Motilo saddles

One frame: two solutions

The saddles have different reclining angle settings to allow the child's to straighten up gradually during their motor development. **Discover the two Motilo solutions, by Janton!**

Original

Specific features of the shell

The Motilo Original shell is custom-made with a twopart thermoforming system to provide increased strength.

The back part is hinged to allow it to be opened for simplified installation from the top. Possibility of having the hinge at the lowest level (level 0) to fully open the back part.

Finishes

The saddle is finished with interior Lycra fixed between the two thermoforming shells.



Style

Specific features of the shell

The Motilo Style saddle is custom-made with a twopart thermoforming system to provide increased strength.

The shell is thermoformed as a single block and flat at crotch level for easy installation owing to a removable backrest. This backrest can be removed to facilitate the installation of patients in the saddle. The depth of the back part can be adjusted to adapt to the development of the patient's morphology.

Finishes

The removable inner cover is made of machinewashable cotton flex.





MOTILO

MOTILO is a walking device designed for children with multiple disabilities, offering the possibility of walking upright thanks to a custom-made corset-saddle. It allows the child to explore their environment with complete autonomy.

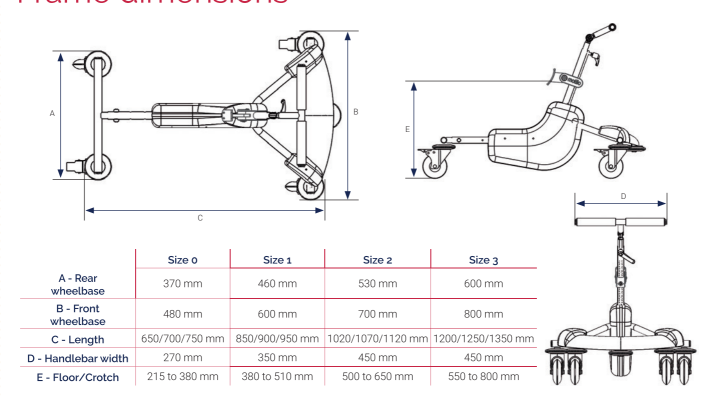
- Adjustment of the height and angle of the handlebar and saddle knob
- Adjustment of the frame length
- Available in 4 sizes





		Mo	tilo	
Туре	Walking device			C€
Frame colours	BK BJ BL GN PK PR R			R
Casing colours	Black, white, yellow and red			
Sizes	Size 0: TooK	Size 1: T10K	Size 2: T20K	Size 3: T30K
Dimensions	480 x 750 mm	600 x 950 mm	700 x 1120 mm	800 x 1350 mm
Patient data	Weight limit: 15 kg Size limit: 1.00 m Age limit: 3/5 years old*	Weight limit: 20 kg Size limit: 1.20 m Age limit: 4/8 years old*	Weight limit: 35 kg Size limit: 1.40 m Age limit: 7/12 years old*	Weight limit: 50 kg Size limit: 1.60 m Age limit: young adult*

*As a guide





JANTON SOLUTIONS

Perambulation

Custom-made saddle

Triskelo is a device comprising three balance bike wheels and one custom-made posture saddle adapted for active walking.

Who for?

The Triskelo is for children looking for a dynamic, adapted solution to move around autonomously in their daily environment, both at home and at school.



Why?

The aim of the Triskelo is to promote independence and active exploration of the environment.

Thanks to its three-wheel frame, it offers the child a playful and inclusive means of movement. The saddle is custom-made, at the rear, with an accentuation of the pelvic tilt to challenge all the trunk muscles and improve tone.





measurements sheet







TRISKELO

The Triskelo is a walking tricycle, designed for children; it allows them to explore their environment autonomously. It provides optimum stability and safety thanks to its custommade saddle, promoting the dissociation of the scapular and pelvic girdles.

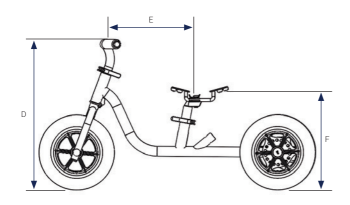
- Foot-propelled tricycle with a custom-made corset-saddle
- Height and reclining angle of the seat are adjustable
- The turning radius can be easily altered: +/-30° or +/-75°



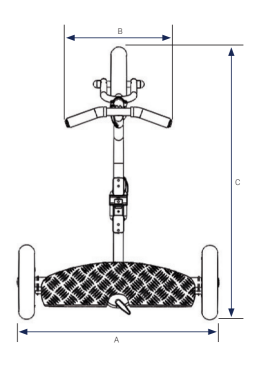
 ϵ

ST67K			
Composition of the ref.	Frame with custom-made corset-saddle		
Frame colour	BK BJ BL GN PK PR R		
Adjustments	Height adjustment of the handlebar, height and reclining angle adjustments of the saddle, adjustment of the turning radiu		
Patient data	Weight limit: 20 kg / Size limit: 1 m Weight limit: 30 kg / Size limit: 1.2 m Age limit: 2 to 5 years old* Age limit: 4 to 8 years old*		

*As a guide



	Size 1	Size 2
A - Rear wheelbase	650 mm	
B - Handlebar width	350 mm	
C - Length	900 mm	1075 mm
D - Handlebar height	470 to 590 mm	560 to 680 mm
E - Trunk/handlebar distance	250 to 320 mm	310 to 380 mm
F - Seat height	290 to 500 mm	390 to 600 mm







CONTENTS

Frames

Seated position

Palermo p. 28
Hisséop. 30
TAO p. 32
Echo
MEO p. 36
Elix p. 38
Plimo ² p. 40
Brio Eco p. 42
Brio ² p. 44
Educo ² p. 46
Matéo p. 48

Standing device

Echo	0
Plimo ² p. 5	2
Littlep. 5	4
Piggyp. 50	6
Upsilo p. 58	8
Jumbo Cadetp. 60	0
Jumbo Juniorp. 6	2
Jumbo Seniorp. 6.	4
Beryp. 60	6
Vertilop. 68	8
Capucinp. 70	0

Segmented standing device

Upsilo	p.	72
Jumbo	p.	74
Astro IV	p.	76
Perambulation		
Motilo	p.	78
Triskelo	n s	20





	Туреѕ	References
	PALERMO frame	T69-C100N
1	Pair of footrests	T90133-1
2	Bracket assembly with white tray	T90-C119-0
3	Tray bracket	T90134-1
4	Canopy	T6960-1
5	Basket	T6970-1



Palermo Pushchair

Good positioning and lightweight too!

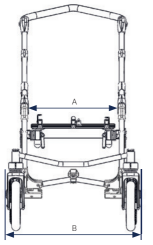
Aluminium and steel pushchair with inclusive design, equipped with a frame optimised for indoor and outdoor use. It provides good positioning for the very youngest whilst offering parents a more gentle solution in view of their child's disability.

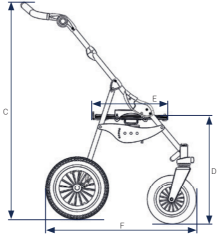
- Flexible and lightweight (10.5 kg)
- The position of the centre of gravity can be adjusted
- The width, height and angle of the seat can be adjusted

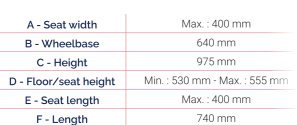


Reference	T69-C100N
Туре	Pushchair
Colour	ВК
Adjustments	Height, reclining angle, width and position of the centre of gravity
Patient data	Weight limit: 20 kg / Size limit: 1 m / Age limit: 5 years old*

*As a guide









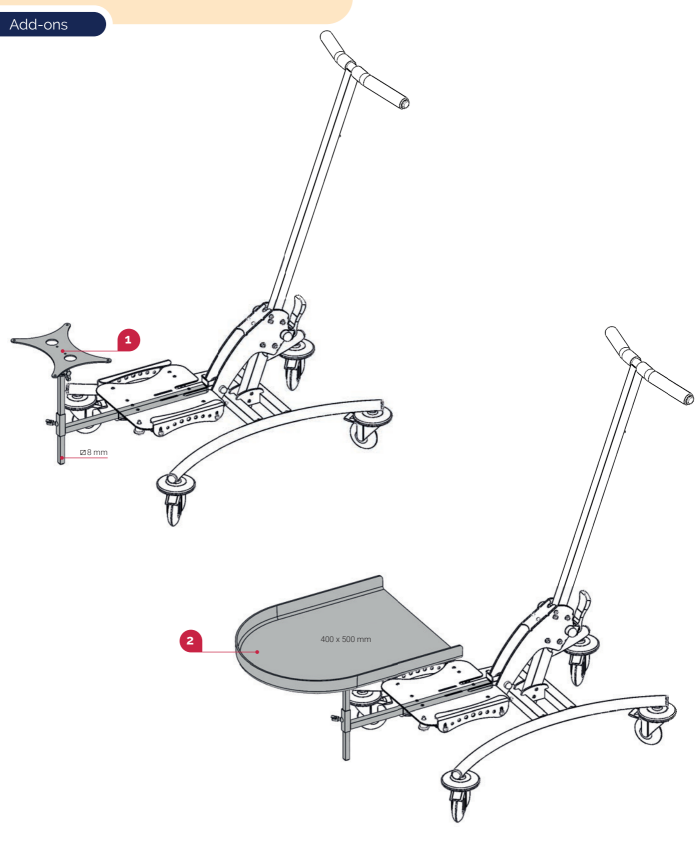
Reversible seat







FRAME SEATED POSITION



Types		References
	HISSÉO frame	T66-C100
1	Tray bracket	T90-C101XS
2	Tray bracket with white tray	T90-C101XSBC0

XISSÉO

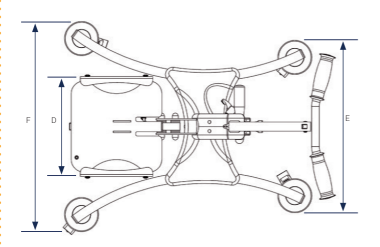
Hisséo

Indoor wheel base with open design Its adjustable height makes it a perfect frame at school and in centres.

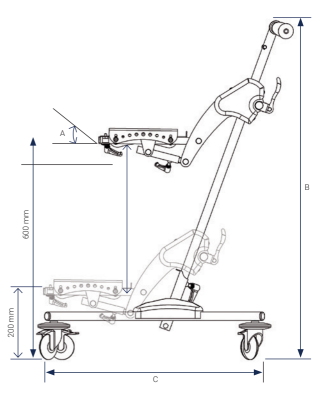
- Seat height can be adjusted from 200 to 600 mm
- Ribbed seat reclining from 0° to 20°
- Quick assembly and disassembly



Reference	T66-C100	
Туре	Wheeled frame for moulded seat BK BJ BL GN PK PR R	
Frame colour		
Casing colour	Black, yellow, red	
Adjustments	Height, reclining angle (max 20°), seat width	
Patient data	Weight limit: 15 kg / Size limit: 1.00 m / Age limit: 5 years old*	
	*As a quida	



A - Seat angle	from 0° to 20°	
B - Height (floor to handlebar)	1985 mm	
C - Length	685 mm	
D - Seat width	from 250 mm to 370 mm	
E - Rear wheelbase	475 mm	
F - Front wheelbase	575 mm	





FRAME SEATED POSITION



	Types	References	References
	TAO frame	With footrest TW1-300-1	Without footrest TW1-300-2
1	Tray bracket	TW1-203-1	
2	Footrest	Included	TW1-202-1
3	Tray bracket with white tray	TW1-301	



TAO

Indoor wooden wheel base for seat corset. TAO has been designed to provide better integration in the home whilst reducing its ecological impact.

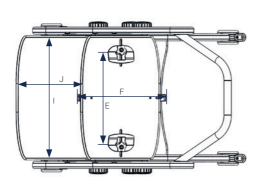
- Seat and footrest height and angle can be adjusted
- Adjustment and setting without tools
- Inclusive, wooden design



 ϵ

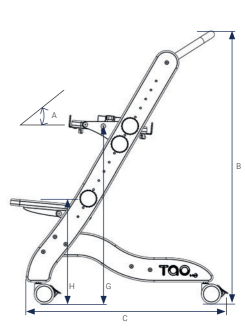
References	TW1-300-1	TW1-300-2
Туре	Wheeled frame for moulded seat	
Frame colours	Wood	
Option	With footrest Without footrest	
Patient data	Weight limit: 40 kg (patient + shell) / Size limit: 1.30 m / Age limit: 10 years old*	

*AS a guide

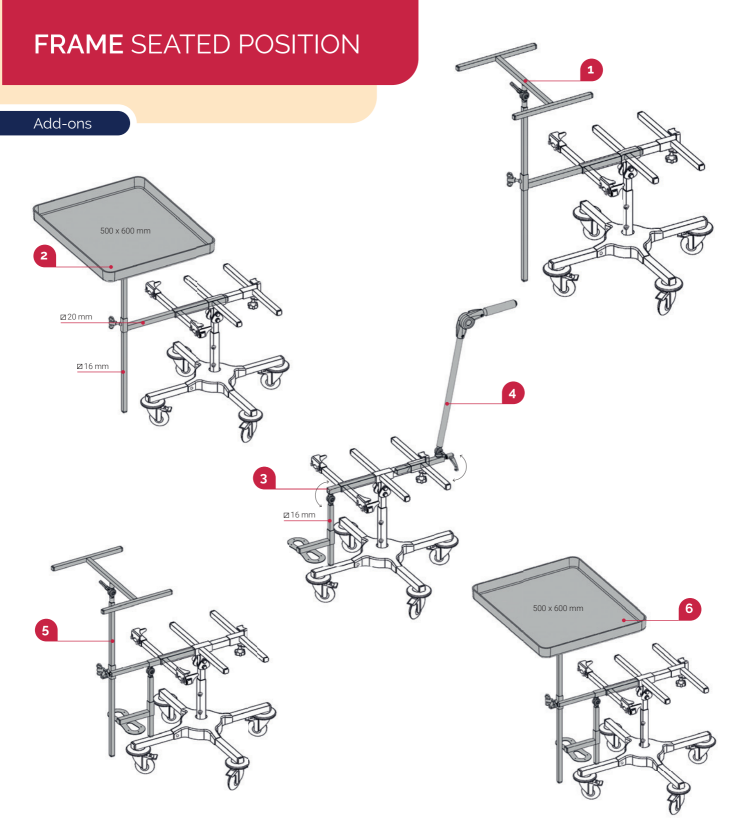


A – Seat angle	0 - 20°	
B – Height	900 mm	
C – Length	650 mm	
D - Width	480 mm	
E – Platform width	200 - 320 mm	
F - Footrest depth	250 - 400 mm	
G - Seat platform	330 - 720 mm	
H - Footrest height	330 - 570 mm	
I - Footrest width	380 mm	
J - Footrest length	250 - 300 mm	









	Types	References
	ECHO frame	T63-C100
1	Tray bracket	T90-C101
	Tray bracket with white tray	T90-C101BC1
2	Tray bracket with transparent tray	T90-C101TRC1
3	Articulating central footrest	T90-C103
4	Hinged pushing handle	T62110
5	Tray bracket with articulating central footrest	T90-C115
	Tray bracket with white tray and articulating central footrest	T90-C115BC1
6	Tray bracket with transparent tray and articulating central footrest	T90-C115TRC1



Echo

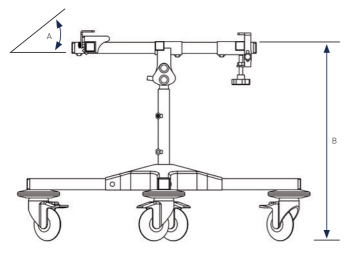
Echo is a wheeled frame for a seat corset, offering great stability thanks to the adjustable centre of gravity, guaranteeing optimum safety. Positioning and adaptability are facilitated by a three-point mounting system.

- Mounting of the seat corset base at three points
- Adjustable height and reclining angle
- A range of functional accessories to fit armrests, tray and footrests

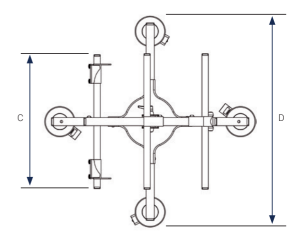


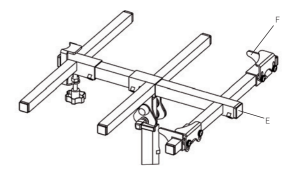
Reference	T63-C100	
Туре	Wheeled frame for moulded seat	
Frame colour	BK BJ BL GN PK PR R	
Casing colour	Black, yellow, red	
Adjustments	Height, reclining angle (max 30°), seat width and depth, centre of gravity	
Patient data	Weight limit: 20 kg / Size limit: 1.20 m / Age limit: 8 years old*	

*As a guide



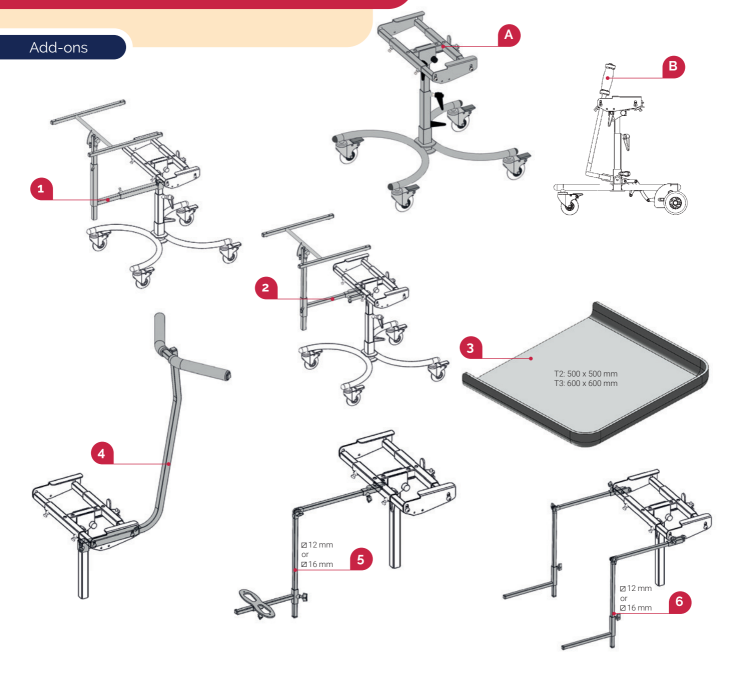
A - Seat angle	from 0° to 30°
B - Height	from 440 mm to 540 mm
C - Seat width from 150 mm to 400 n	
D - Length 660 mm	
E - Tray inlet, footrest	
F - Platform thickness from 10 mm to 20	







FRAME SEATED POSITION



	Types	Sizes	References
Α	MEO frame		RAVMEO-C100N
В	MEO frame with brake		RAVMEOF-C100N
1	Tray bracket		RAVOCS-C110
2	Tray bracket		RAVOCS-C104
3	White tray	T2	RAVOCS8-16B2
		T3	RAVOCS8-16B3
	Transparent tray	T2	RAVOCS8-16TR2
		Т3	RAVOCS8-16TR3
4	Handles		RAVOCS-C109
5	Central footrest	⊠ 12 mm	RAVOCS-C105
		⊿16 mm	RAVOCS-C106
6	Footrest	⊿ 12 mm	RAVOCS-C107
		⊿16 mm	RAVOCS-C108



MEO

MEO is a mobile support for all types of custom-made moulded seats. Very easy to use, its height and angle can be adjusted manually. The considerably more efficient adaptation of the seat corset means it is even more ergonomic and aesthetically pleasing.

Brake version

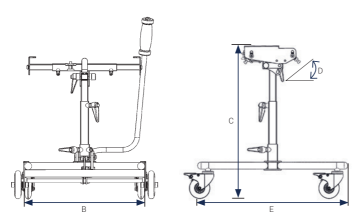
The brake version is equipped with a manual brake system that allows the rear wheels to be easily locked using a lever (brake can be on the right or left).



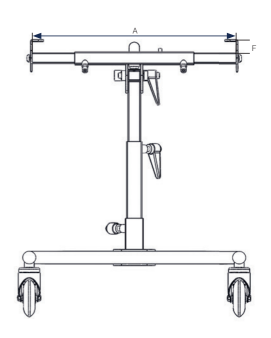
CE

References	RAVMEO-C100N	RAVMEOF-C100N	
Туре	Wheeled frame for child r	moulded seat, indoor use	
Frame colours	В	ВК	
Option	-	Manual brake	
Weight	6.6 kg	9 kg	
Patient data	Weight limit: 25 kg (patient + shell) / Siz	Weight limit: 25 kg (patient + shell) / Size limit: 1.20 m / Age limit: 8 years old*	
To order	-	RAVMEOF-C100N: specify the brake side	

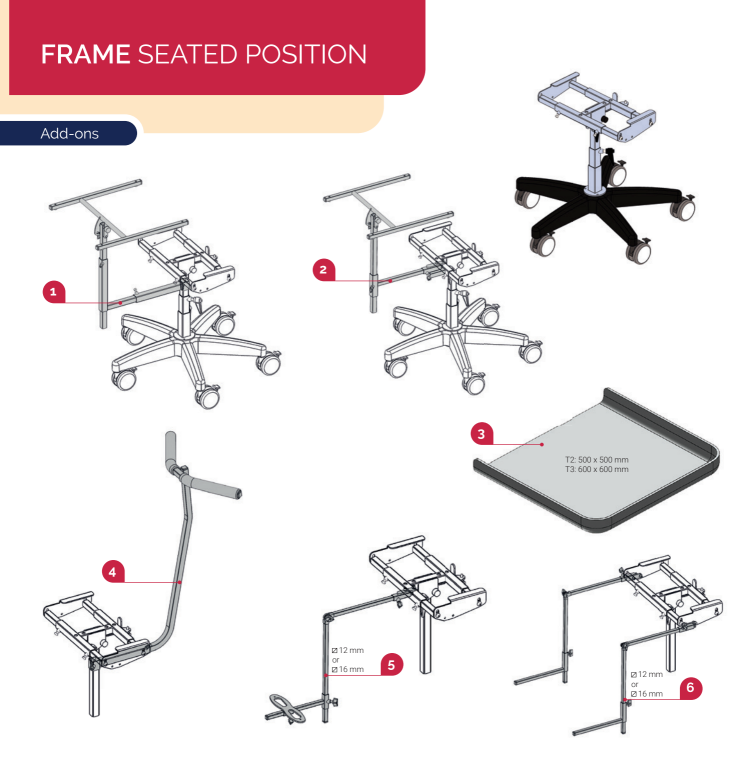
*As a quide



	RAVMEO-C100N	RAVMEOF-C100N	
A - Seat width	230 mm	230 mm to 430 mm	
B - Wheelbase	405 mm	Front: 405 mm Rear: 475 mm	
C - Height	305 mm (with intersection) to 590 mm		
D - Seat angle	0° to 20°		
E - Length	470 mm	485 mm	
F - Platform thickness	7 mm to 22 mm		







	Types	Sizes	References
	TIME.		RAVELIX-C100N
	ELIX frame		RAVELIX-C200N
1	Tray bracket		RAVOCS-C110
2	Tray bracket		RAVOCS-C104
	W/hita tray	T2	RAVOCS8-16B2
	White tray	T3	RAVOCS8-16B3
3	Transport	T2	RAVOCS8-16TR2
	Transparent tray	T3	RAVOCS8-16TR3
4 Handles			RAVOCS-C109
	Central footrest	⊠ 12 mm	RAVOCS-C105
5		⊿16 mm	RAVOCS-C106
6 Footre		⊿ 12 mm	RAVOCS-C107
		⊿16 mm	RAVOCS-C108



ELIX

Elix is a mobile support for all types of custom-made seat corsets. Its height and angle can be adjusted manually and it is very easy to use as it is composed of a polyamide/glass fibre, lightweight, manoeuvrable chassis beam. All the wheels are swivel wheels and fitted with brakes.

- Secure mounting
- Removable
- 2 seat depths available

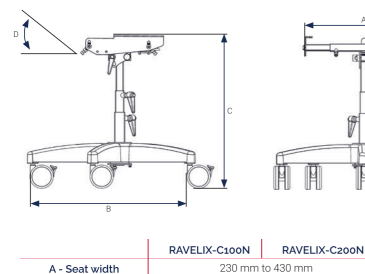


CE

References	RAVELIX-C100N	RAVELIX-C200N
Туре	Wheeled frame for child moulded seat, indoor use BK	
Frame colours		
Weight	6 kg	
Patient data	Weight limit: 50 kg (patient + shell) / Size li	imit: 1.20 m / Age limit: 8 years old*

*As a guide

Frame dimensions

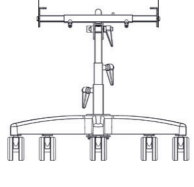


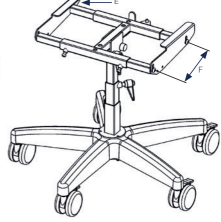
B - Wheelbase

C - Height

D - Seat angle

E - Platform thickness F - Seat depth







200 mm

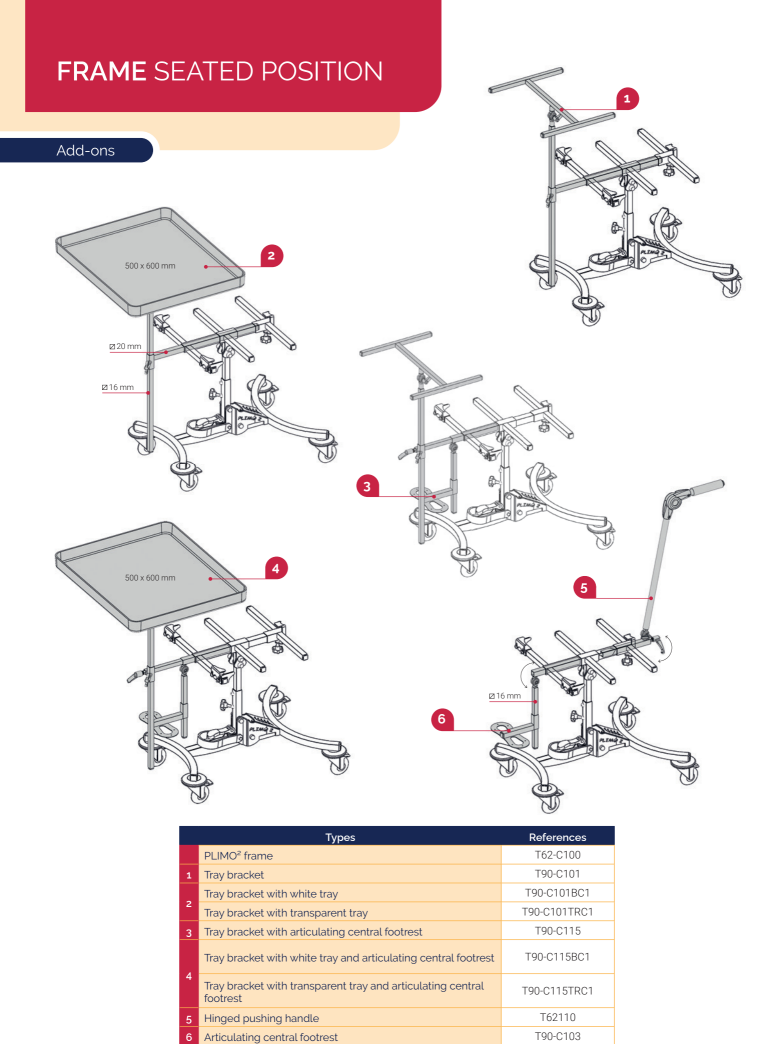
585 mm

365 to 650 mm

0° to 20°

7 mm to 22 mm

150 mm





PLIMO²

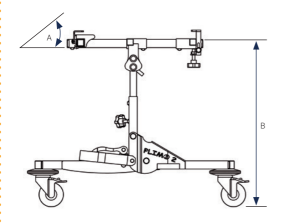
Extremely stable wheel base with adjustable centre of gravity, providing optimum safety.

- Foldable frame
- An innovative seat in the base mounting for the seat corset, facilitating adaptability and positioning
- Adjustable height and angle

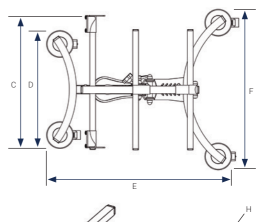


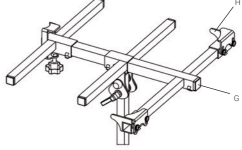
Reference	T62-C100	
Туре	Wheeled frame for moulded seat	
Frame colours	BK BJ BL GN PK PR R	
Adjustments	Height, reclining angle (max 30°), seat width and depth, centre of gravity	
Patient data	Weight limit: 20 kg / Size limit: 1.20 m / Age limit: 8 years old*	

*As a guide



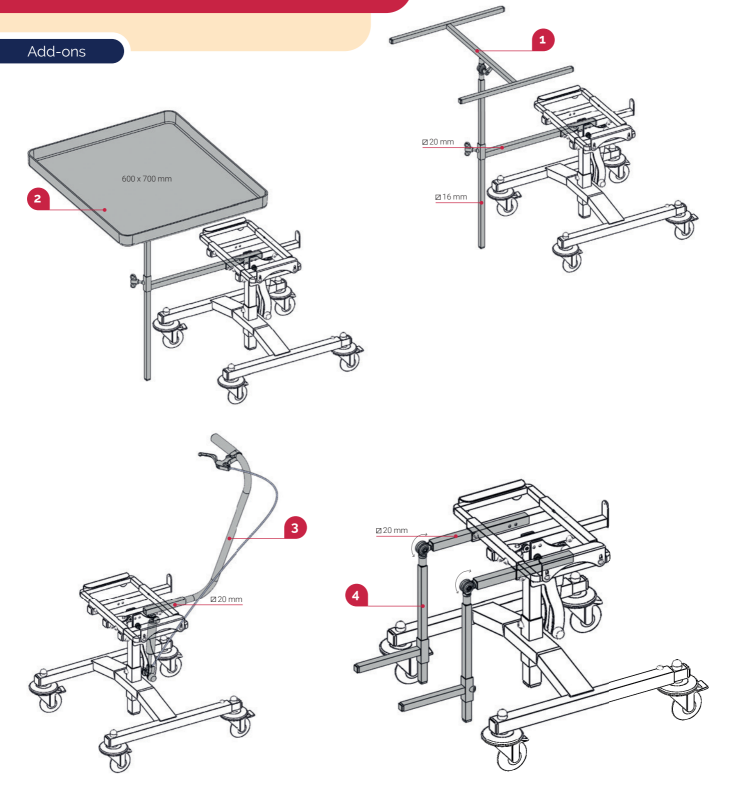
A - Seat angle	A - Seat angle from 0° to 30°	
B - Height	510 mm to 570 mm	
C - Seat width	150 mm to 400 mm	
D - Front wheelbase	410 mm	
E - Length	650 mm	
F - Rear wheelbase	560 mm	
G - Tray bracket inlet		
H - Platform thickness	10 mm to 20 mm	







FRAME SEATED POSITION



	Types	References	
	BRIO ECO frame	Mechanical cylinder: T61-C100	Hydraulic cylinder: T61-C101
1	Tray bracket	T90-C101R	
	Tray bracket with white tray	T90-C101RBC2	
2	Tray bracket with transparent tray	T90-C101RTRC2	
3	Pushing handle with cylinder	T65E	Included
4	Pair of articulated footrests	T90260-1	



BRIO ECO

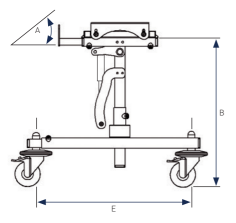
Indoor wheel base for moulded seat

- Integrated stabilisation extensions
- Adjustable seat width, depth and height
- Simple and precise angle adjustment, using a mechanical or hydraulic cylinder (optional)
- A range of functional accessories to fit tray, footrest and pushing handle

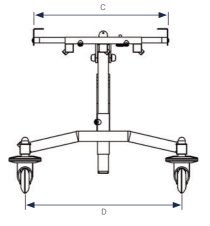


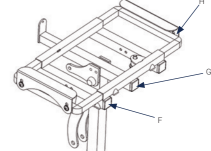
References	T61-C100	T61-C101	
		Wheeled frame for moulded seat with mounted hydraulic cylinder	
Туре	Mechanical cylinder Mounted hydraulic cylinder		
Frame colours	BK BJ BL GN	N PK PR R	
Adjustments	Height, reclining angle (max 20°), seat width and position of the centre of gravity		
Patient data	Weight limit: 60 kg / Size limit: 1.60 m / Age limit: young adult*		

*As a guide











FRAME SEATED POSITION



	Types	References
	BRIO ² frame	T65-C100
1	Tray bracket	T90-C101R
	Tray bracket with white tray	T90-C101RBC2
2	Tray bracket with transparent tray	T90-C101RTRC2
3	Pushing handle with cylinder	T65E
4	Hinged pushing handle	T62110
5	Pair of articulated footrests	T90260-1
6	Articulating handlebar	T13080-1
7	Hydraulic cylinder	T13090-1



BRIO²

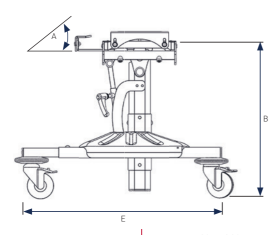
Indoor wheeled frame, with modern design, for adult patients up to 80 kg. This frame is compatible with a wide range of accessories and is adaptable to specific patient needs.

- Integrated stabilisation extensions
- Handlebar that can be adjusted to any position
- Simple and precise angle adjustment, using a mechanical or hydraulic cylinder (optional)

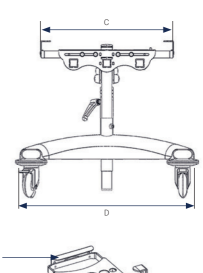


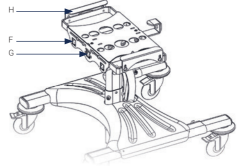
Reference	T65-C100	
Туре	Wheeled frame for moulded seat	
Frame colours	BK BJ BL GN PK PR R	
Casing colour	Black, red, yellow	
Adjustments	Height, reclining angle (max 20°), seat width/depth, height, centre of gravity	
Patient data	Weight limit: 80 kg / Size limit: 1.60 m / Age limit: young adult*	

*As a guide



A - Seat angle	0° to 20°
B - Height	390 mm to 500 mm
C - Seat width	320 mm to 500 mm
D - Wheelbase 550 mm	
E - Length 500 mm to 800	
F - Leg segment mounting	
G - Tray inlet: footrest ≥ 25 mm - Thickness 2 m	
H - Platform thickness 10 mm to 22 mm	







FRAME SEATED POSITION



	Types	References
	EDUCO ² frame	T130C
	Tray bracket with white tray	T90-C101RBC2
1	Tray bracket with transparent tray	T90-C101RTRC2
2	Tray bracket	T90-C101R
3	Pair of articulated footrests	T90260-1



EDUCO²

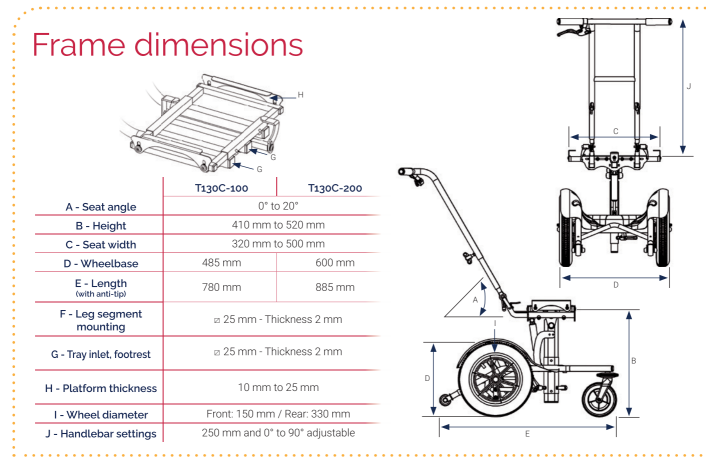
Wheel base with large pneumatic wheels in the rear for greater comfort outdoors. Extremely stable with integrated anti-tip extensions

- The foot-operated parking brake ensures that the base remains perfectly immobilised when stationary
- Adjustable seat width, depth and height
- Handlebar that can be adjusted to any position
- Simple and precise angle adjustment using a hydraulic cylinder



References	T130C-100	T130C-200
Туре	Indoor/outdoor wheeled frame for moulded seat	
Frame colours	BK BJ BL GN PK PR R	
Dimensions	500 x 600 x 950 mm 600 x 670 x 950 mm	
Patient data	Weight limit: 60 kg / Size limit: 1.30 m / Age limit: 10 years old* Weight limit: 80 kg / Size limit: 1.60 m / Age limit: young	

*As a guide





FRAME SEATED POSITION



	Types	References	
	MATÉO frame	Rear wheels Ø 600 mm: T160-300-2	Rear wheels Ø 300 mm: T160-301-2
1	Tray bracket	T90-C101R	
	Tray bracket with white tray	T90-C101RBC2	
2	Tray bracket with transparent tray	T90-C101RTRC2	
3	MATÉO rail mountings	T160-203-2N	
4	Pair of articulated footrests	T90260-1	
5	Pair of armrests	T160-207-2	



MATÉO

Configurable shell support wheeled frame enabling active or passive adult patient positioning.

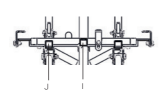
Specific seat angle kinematics provides optimum stability. The pantograph makes it possible to maintain the positioning of the centre of gravity in the central axes of the frame.

- Configurable with large or small wheels
- Multiple settings for precise adjustment to patient and care giver posture
- Equipped with retractable anti-tipper for increased stability
- Separate seat and backrest reclining angle with two locking cylinders

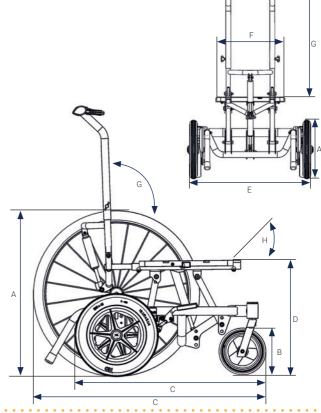


References	T160-300-2	T160-301-2
Туре	Indoor/outdoor wheeled frame for seat corset	
Rear wheel diameters	Ø 600 mm	Ø 300 mm
Colour	ВК	
Adjustments	Seat width, depth, height and angle (max. 30°), backrest angle (max. 125°), seat handlebar settings	
Patient data	Weight limit: 125 kg / Size limit: 1.80 m / Age limit: adult*	

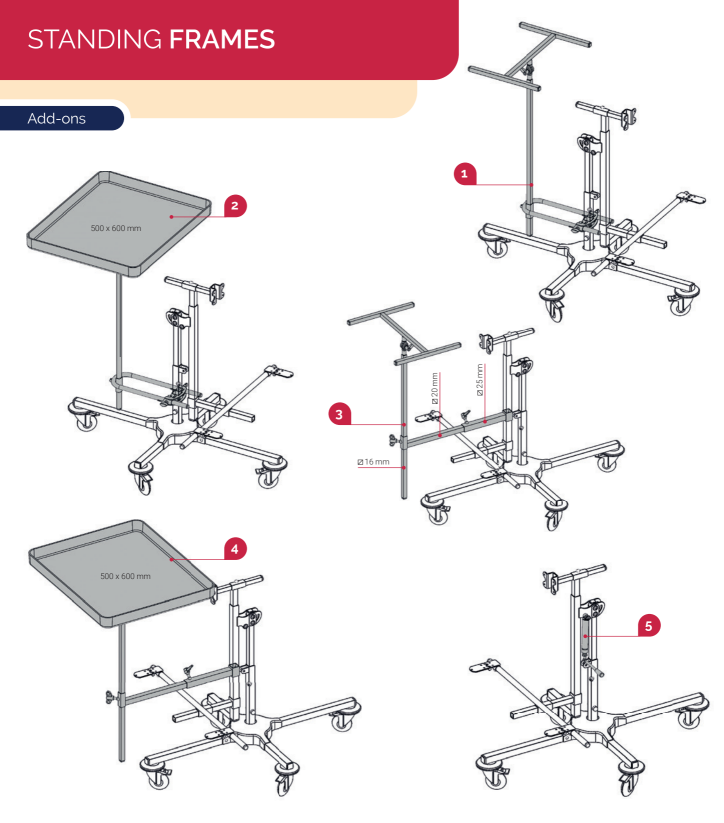
*As a guide



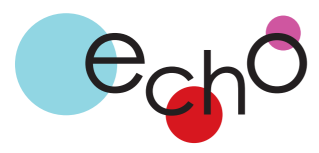
		_
	T160-300-2	T160-301-2
A - Rear wheel diameters	Ø 600 mm (24")	Ø 300 mm (12")
B - Front wheel diameter	Ø 175 mm (7")	
C - Lengths	850 mm	700 mm
D - Heights	395 mm / 420 mm / 445 mm	
E - Widths	700 mm	650 mm
F - Seat width	350 mm (up to 550 m	nm with T160-203-2N)
G - Handlebar setting	250 mm and 90° to 125° adjustable	
H - Seat angle	From 0° to 30°	
I - Tray inlet,		
J - Leg segments		







	Туреѕ	References
	ECHO frame	T63-V100
1	Ventral tray bracket	T90-V104
	Ventral tray bracket with white tray	T90-V104BC1
2	Ventral tray bracket with transparent tray	T90-V104TRC1
3	Dorsal tray bracket	T90-V100
	Dorsal tray bracket with white tray	T90-V100BC1
4	Dorsal tray bracket with transparent tray	T90-V100TRC1
_	Cylinder (hoisting assistance 40 kg)	T6030-40
5	Cylinder (hoisting assistance 60 kg)	T6030-60



Echo

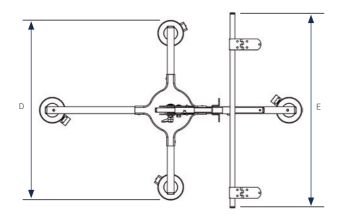
The Echo frame comprises a very stable wheel base. The adjustment of its cross wheelbase ensures optimum safety.

- Mounting of the standing shell at three points, gradual angle adjustment
- Cross floor wheelbase allowing freedom in foot abduction placement
- Shell in ventral or dorsal position
- Simple and precise adjustment, using a mechanical cylinder (optional)

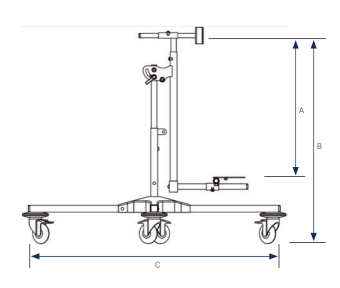


Reference	T63-V100
Туре	Wheeled frame for standing shell
Frame colour	BK BJ BL GN PK PR R
Casing colour	Black, yellow, red
Adjustments	Height, angle (max. 90°), shell bracket, foot abduction
Patient data	Weight limit: 20 kg / Size limit: 1.20 m / Age limit: 8 years old*

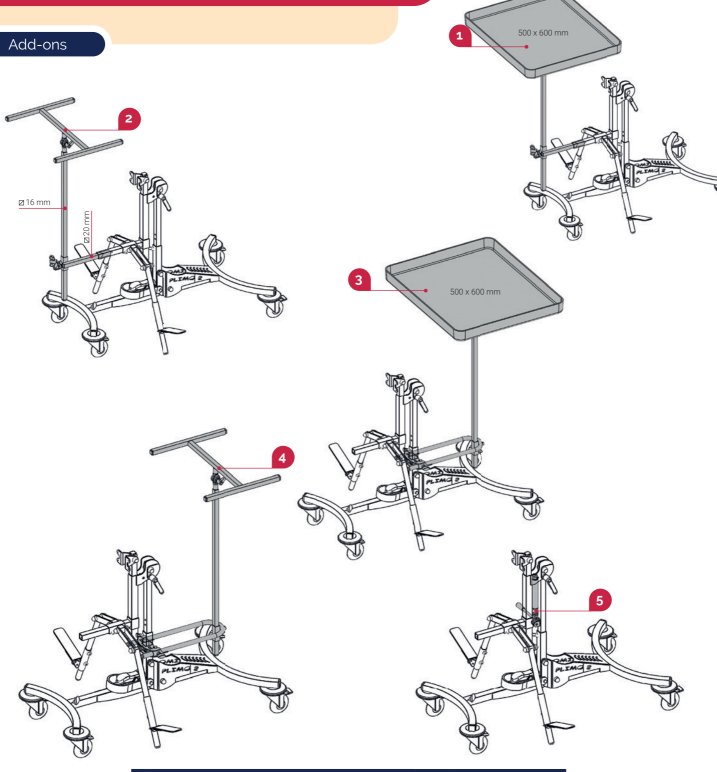
*As a guide



A - Mounting height	from 350 mm to 600 mm
B - Total height from 680 mm to 930 m	
C - Length	950 mm
D - Wheelbase	660 mm
E - Abduction	from 200 mm to 700 mm







	Types	References
	PLIMO ² frame	T62-V100
	Dorsal tray bracket with white tray	T90-V105BC1
1	Dorsal tray bracket with transparent tray	T90-V105TRC1
2	Dorsal tray bracket	T90-V105
	Ventral tray bracket with white tray	T90-V104BC1
3	Ventral tray bracket with transparent tray	T90-V104TRC1
4	Ventral tray bracket	T90-V104
5	Cylinder	T6260-60



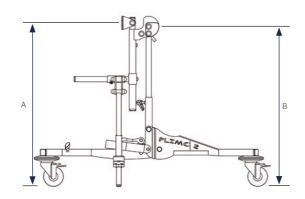
PLIMO²

Foldable, mobile standing frame providing optimum stability thanks to its floor wheelbase adjustment system. The Plimo² is recognised as a reference in the field of standing frames.

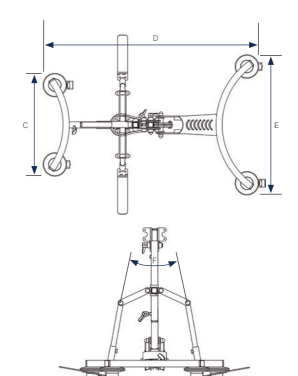
- Foldable frame
- Ergonomic adaptation in the mounting of the standing device shell, gradual adjustment of the wheelbase and angle
- Shell in ventral or dorsal position
- Simple and precise adjustment, using a mechanical cylinder (optional)



Reference	T62-V100:	
Туре	Wheeled frame for standing device with mechanical cylinder	
Frame colours	BK BJ BL GN PK PR R	
Adjustments	Height, angle (max. 90°), shell bracket, foot abduction	
Patient data	Weight limit: 20 kg / Size limit: 1.20 m / Age limit: 8 years old*	
	*As a quide	



A - Total height	from 615 mm to 730 mm
B - Max. navel positioning 600 mm	
C - Front wheelbase 415 mm	
D - Length	from 865 mm to 1080 mm
E - Rear wheelbase 565 mm	
F - Abduction angle	from 0 to180°







	Types Sizes		References
	LITTLE frame		RAVLIT-V100
1	Dorsal tray bracket		RAVOCS-V104
2	Ventral tray bracket		RAVOCS-V104
	AV4 21 - 1	T2	RAVOCS8-16B2
	White tray	T3	RAVOCS8-16B3
3	Transparent tray	T2	RAVOCS8-16TR2
		T3	RAVOCS8-16TR3



The LITTLE is a standing base designed for children, compatible with various types of front or rear shells. Lightweight and manually height-adjustable, it is equipped with a gas strut allowing easy adjustment of the shell angle. All the wheels are swivel wheels and fitted with brakes.

- Angle adjustment by foot gas strut
- Wheelbase adjustment

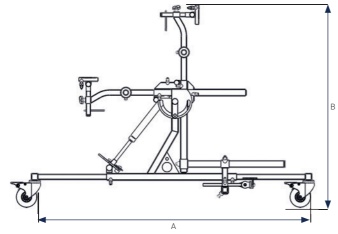
A - Length

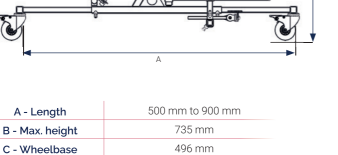
Removable and lightweight

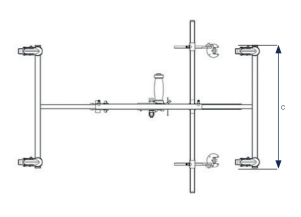


Reference	RAVLIT-V100
Туре	Wheeled frame for front or rear shell with foot strut
Frame colour	BK
Adjustments	Angle (from 0° to 90° max.), wheelbase adjustment from 500 to 900 mm
Patient data	Weight limit: 45 kg (patient + shell) / Size limit: 1.40 m / Age limit: 12 years old*

*As a guide









Add-ons



	Types	Sizes	References
	PIGGY frame		RAVPIG-V100
1	Dorsal tray bracket		RAVOCS-V101
2	Ventral tray bracket		RAVOCS-V100
	White tray	T2	RAVOCS8-16B2
		Т3	RAVOCS8-16B3
3	Transparent tray	T2	RAVOCS8-16TR2
		Т3	RAVOCS8-16TR3



PIGGY

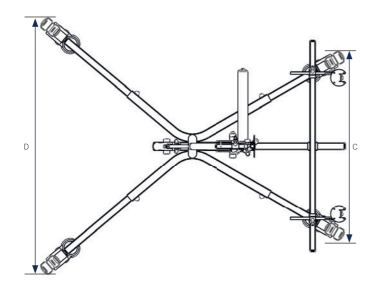
PIGGY is a standing platform specially designed for adolescents. Its simple, practical mounting system makes it possible to easily fit a front or rear shell. With its width- and length-adjustable wheelbase, it offers excellent stability. In addition, all the wheels are swivel wheels and fitted with brakes.

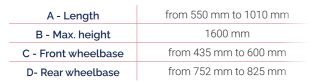
- Angle adjustment by gas strut
- Wheelbase adjustment
- 3-plane foot adjustment

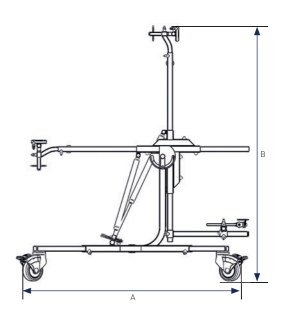


Reference	RAVPIG-V100
Туре	Wheeled frame for front or rear shell with foot gas strut
Frame colour	BK
Adjustments	Angle (from 0° to 90° max.) by gas strut, adjustment of wheelbase from 550 to 1010 mm
Patient data	Weight limit: 75 kg (patient + shell) / Size limit: 1.60 m / Age limit: young adult*

*As a guide



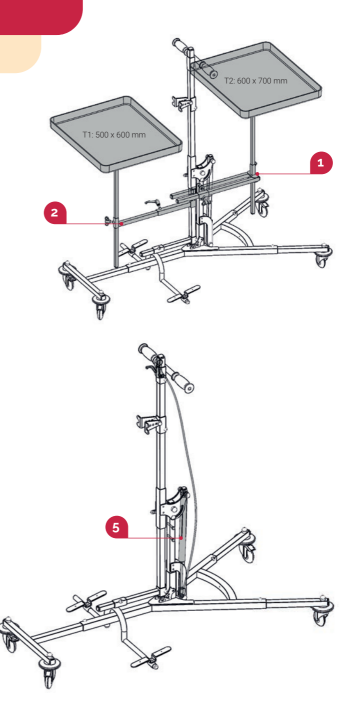






Add-ons





	Types Sizes		References	
	UPSILO frame		Mechanical cylinder: T68-1	Hydraulic cylinder: T68-V1
	Marshard bossels as also kee Missaal Marshard	T1	T90-V109BC1	
	Ventral tray bracket with white tray	T2	T90-V10	09RBC2
1	Ventral tray bracket with transparent tray	T1	T90-V109TRC1	
		T2	T90-V10	9RTRC2
		T1	T90-V100BC1	
	Dorsal tray bracket with white tray	T2	T90-V1	00BC2
2	Dorsal tray bracket with transparent tray	T1	T90-V1	00TRC1
		T2	T90-V10	OOTRC2
3	Ventral tray bracket		T90-V109	
4	Dorsal tray bracket		T90-V100	
5	Strut kit		T6850-1	Included

upsilo

UPSILO

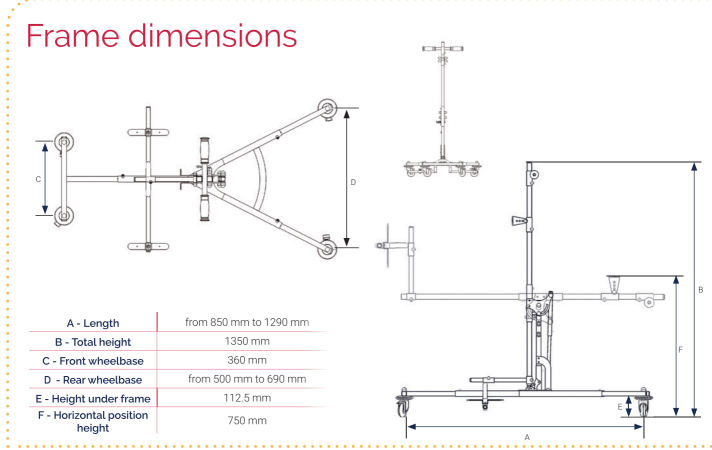
UPSILO is a wheeled frame for a standing device with a mechanical or hydraulic cylinder. Equipped with adjustable wheelbases and assisted reclining, it combines comfort and adaptability.

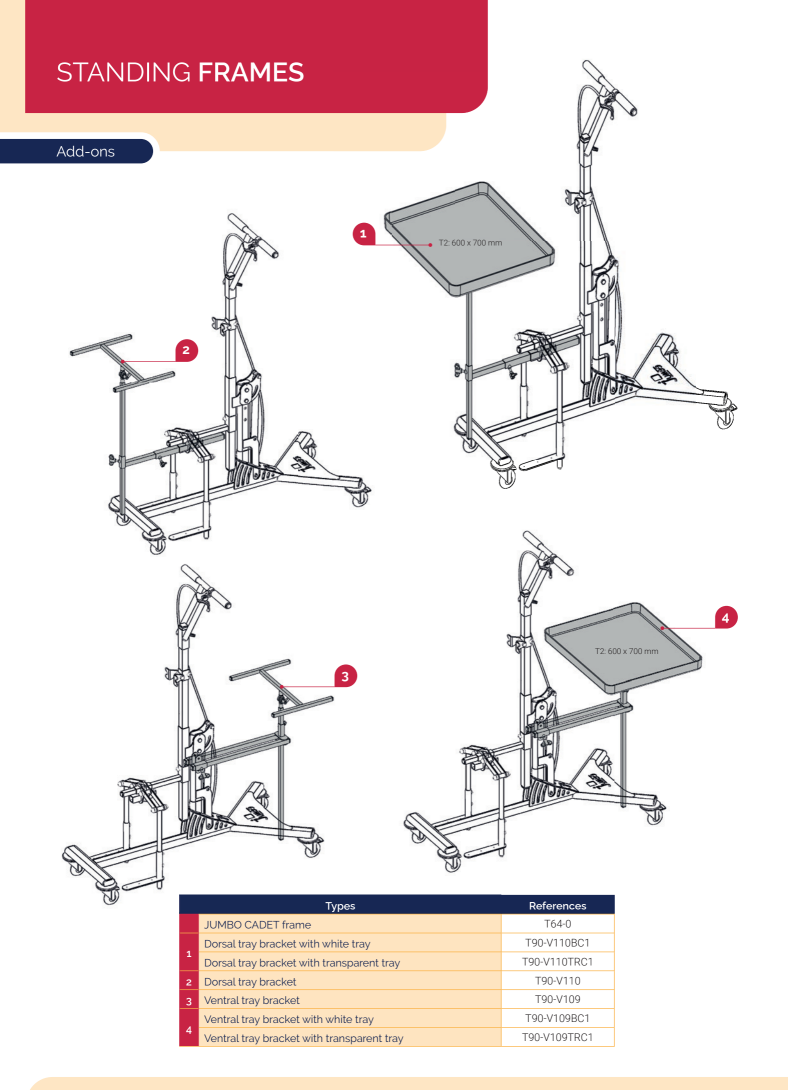
- Simple and precise adjustment, using a mechanical or hydraulic cylinder
- Straightforward transfer from a wheelchair
- The standing shell can be fitted in the dorsal or ventral position
- Adjustable front and rear wheelbases



Reference	T68-1	T68-V1
Type	Wheeled frame for standing device with mechanical cylinder	Wheeled frame for standing device with mounted hydraulic cylinder
Frame colours	BK BJ BL GN PK PR R Height, angle (90° max), adjustable wheelbase	
Adjustments		
Patient data	Weight limit: 50 kg / Size limit: 1.50 m / Age limit: 14 years old*	

*As a guide







JUMBO Cadet

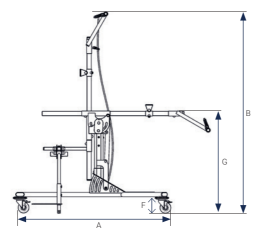
The JUMBO Cadet is a safe, comfortable, mobile standing device. Its reclining angle is assisted by a hydraulic cylinder, facilitating its use.

- Reclining assisted by hydraulic cylinder
- Straightforward transfer from a wheelchair
- Removable handle storage holder

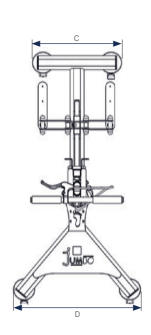


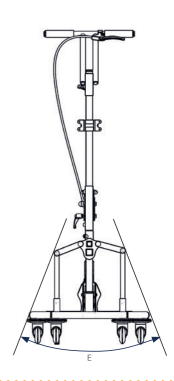
Reference	T64-0	
Type	Wheeled frame for standing shell	
Frame colours	BK BJ BL GN PK PR R	
Adjustments	Height, reclining angle (90° max), abduction	
Patient data	Weight limit: 40 kg / Size limit: 1.40 m / Age limit: 12 years old*	

*As a guide



A - Length	1100 mm
B - Total height	1200 mm
C - Front wheelbase	395 mm
D - Rear wheelbase	565 mm
E - Abduction angle	from 0 to180°
F - Height under frame	114.5 mm
G - Horizontal position height	664 mm









	Types	References
	JUMBO JUNIOR frame	T64-1
	Dorsal tray bracket with white tray	T90-V110RBC2
1	Dorsal tray bracket with transparent tray	T90-V110RTRC2
2	Dorsal tray bracket	T90-V110R
	Ventral tray bracket with white tray	T90-V109RBC2
3	Ventral tray bracket with transparent tray	T90-V109RTRC2
4	Ventral tray bracket	T90-V109R



JUMBO Junior

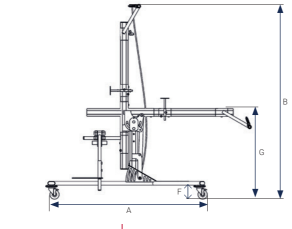
The Jumbo in the junior version allows adolescents of up to 60 kg to stand whilst retaining the safety and stability of the assembly.

- Reclining assisted by hydraulic cylinder
- Straightforward transfer from a wheelchair
- Removable handle storage holder

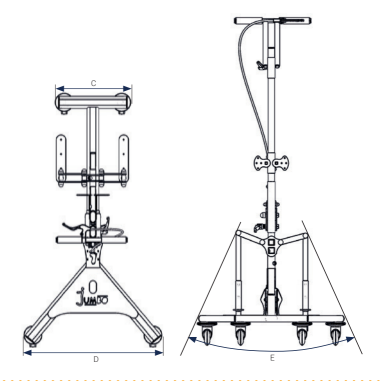


Reference	T64-1	
Туре	Wheeled frame for standing shell	
Frame colours	BK BJ BL GN PK PR R	
Adjustments	Height, reclining angle (90° max), abduction	
Patient data	Weight limit: 60 kg / Size limit: 1.60 m / Age limit: young adult*	

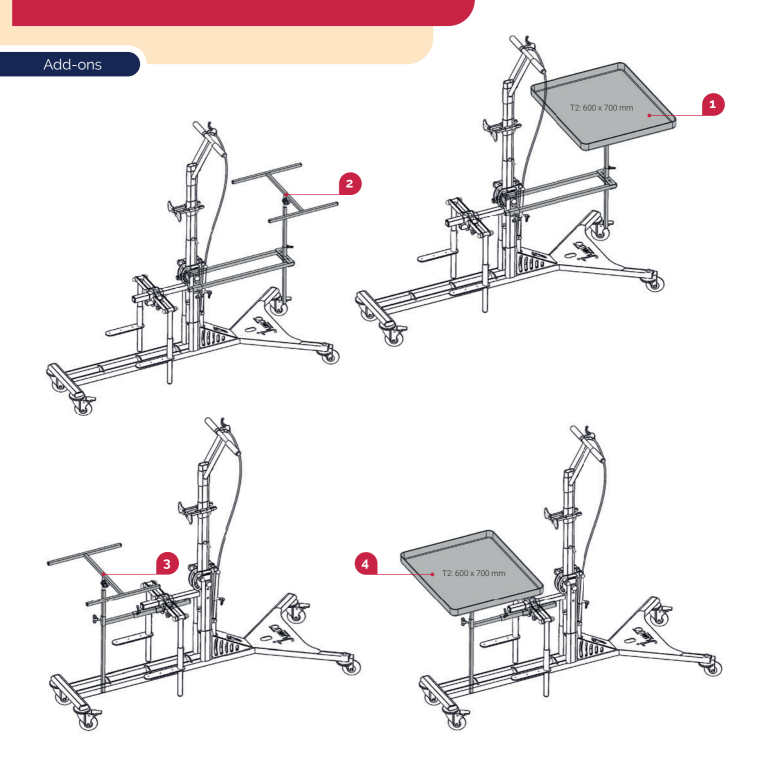
*As a guide



A - Length	1300 mm
B - Total height	1270 mm
C - Front wheelbase	395 mm
D - Rear wheelbase	715 mm
E - Abduction angle	from 0 to180°
F - Height under frame	114.5 mm
G - Horizontal position height	745 mm







	Types	References
	JUMBO SENIOR frame	T64-2N
	Ventral tray bracket with white tray	T90-V107RBC2
1	Ventral tray bracket with transparent tray	T90-V107RTRC2
2	Ventral tray bracket	T90-V107R
3	Dorsal tray bracket	T90-V110R
	Dorsal tray bracket with white tray	T90-V110RBC2
4	Dorsal tray bracket with transparent tray	T90-V110RTRC2



JUMBO Senior

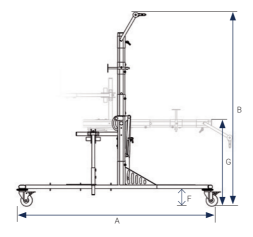
This wheel base is designed for adults weighing up to 100 kg, offering strength and robustness. Thanks to its simplified centre of gravity, it guarantees optimum stability.

- Reclining assisted by hydraulic cylinder
- Straightforward transfer from a wheelchair
- Combines stability, strength and safety
- Black frame with chrome matt finish

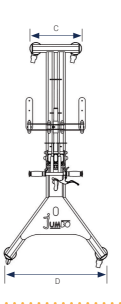


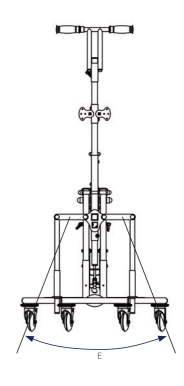
Reference	T64-2N
Туре	Wheeled frame for standing device
Frame colours	ВК
Adjustments	Height, reclining angle (90° max), abduction
Patient data	Weight limit: 100 kg / Size limit: 1.80 m / Age limit: adult*

*As a guide

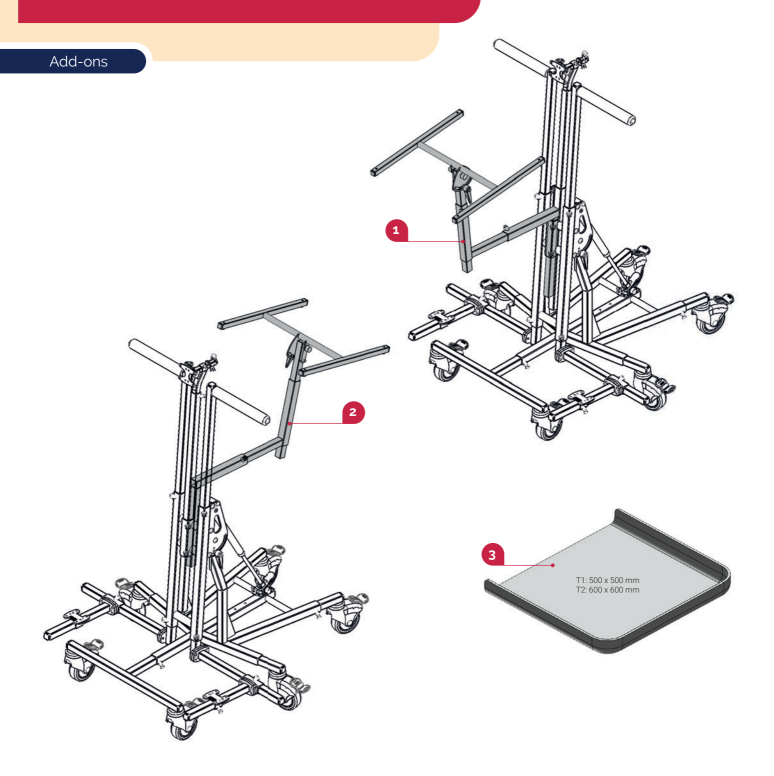


A - Length	1650 mm
B - Total height	1500 mm
C - Front wheelbase	395 mm
D - Rear wheelbase	785 mm
E - Abduction angle	from 0 to180°
F - Height under frame	149 mm
G - Horizontal position height	717 mm









	Types	Sizes	References
	BERY frame		RAVBER-V100
1	1 Dorsal tray bracket		RAVOCS-V102
2	2 Ventral tray bracket		RAVOCS-V102
	White tray	T1	RAVOCS8-16B2
		T2	RAVOCS8-16B3
3	Transparent tray	T1	RAVOCS8-16TR2
		T2	RAVOCS8-16TR3



BERY

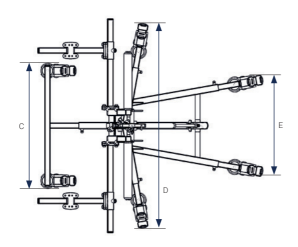
The BERY is a standing frame designed for adults. It offers the possibility of mounting a front or rear shell in a low position, close to the floor.

- Angle adjustment by foot gas strut
- Abduction and depth adjustment of foot segment
- Wheelbase adjustment

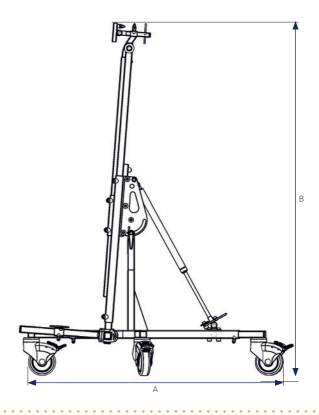


Reference	RAVBER-V100
Туре	Wheeled frame for standing shell
Frame colour	ВК
Adjustments	Angle, abduction and depth adjustment of foot segment, wheelbase adjustment
Patient data	Weight limit: 90 kg (patient + shell) / Size limit: 1.80 m / Age limit: adult*

*As a guide



A - Width from 380 mm to 1143 i	
B - Max. height	1700 mm
C - Front wheelbase	500 mm
D - Central wheelbase	from 725 mm to 1020 mm
E - Rear wheelbase	from 360 mm to 435 mm







	Types	Sizes	References	
	VERTILO frame		T5-x	
	Dorsal tray bracket with white tray	T5-1	T90-V111BC1	
		T5-2	190-7111801	
		T5-3	T90-V111RBC2	
1	Dorsal tray bracket with transparent tray	T5-1	T90-V111TRC1	
		T5-2		
		T5-3	T90-V111RTRC2	
	Dorsal tray bracket	T5-1	T90-V111	
2		T5-2	190-111	
		T5-3	T90-V111R	

	Types	Sizes	References	
	Ventral tray bracket with white tray	T5-1	T90-V103BC1	
		T5-2		
	,	T5-3	T90-V103RBC2	
3	Ventral tray bracket with transparent tray	T5-1	T90-V103TRC1	
		T5-2		
		T5-3	T90-V103RTRC2	
4	Ventral tray bracket	T5-1	T90-V103	
		T5-2	190-1103	
		T5-3	TT90-V103R	

Vertilo

VERTILO

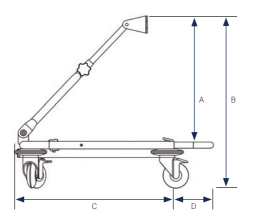
The VERTILO frame is equipped with anti-tip extensions guaranteeing total security when standing. Easy to use, it offers several patient installation possibilities.

- Angle adjustment
- Can be folded for easy storage and transport
- The standing shell can be fitted in the dorsal or ventral position
- Multiple possibilities for positioning the patient

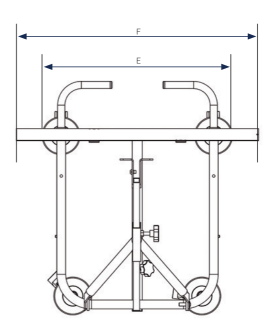


Reference	Т5-х			
Туре	Wheeled frame for standing shell			
Frame colours	BK BJ BL GN PK PR Size 1: T5-1 Size 2: T5-2		R R	
Sizes			Size 3: T5-3	
Dimensions	490 x 500 mm	490 x 500 mm 590 x 600 mm		
Patient data	Weight limit: 20 kg / Size limit: 1.20 m Age limit: 8 years old*	Weight limit: 30 kg / Size limit: 1.30 m Age limit: 10 years old*	Weight limit: 50 kg / Size limit: 1.50 m Age limit: 14 years old*	

*As a guide



	T5-1	T5-2	T5-3
A - Mounting height	340 mm	500 mm	530 mm
B - Total height	490 mm	650 mm	680 mm
C - Length	490 mm	590 mm	850 mm
D - Extension	230 mm	310 mm	350 mm
E - Wheelbase	500 mm	600 mm	750 mm
F - Abduction	600 mm	700 mm	800 mm







	Types	References
	CAPUCIN frame	TVH1
1	Ventral tray bracket with transparent tray	TVH1-102
2	Cervical traction module	TVH1-103
3	Removable abduction module	TVH1-107
4	Leg traction module	TVH1-104
5	Footrest	TVH1-105
6	Dorsal tray bracket with transparent tray	TVH1-101



CAPUCIN

The Capucin frame is a manually propelled table for lying down, designed to offer optimum positioning when the patient lies on their front or back. This flat frame that is both manoeuvrable and functional allows easy, effective use to treat patients safely.

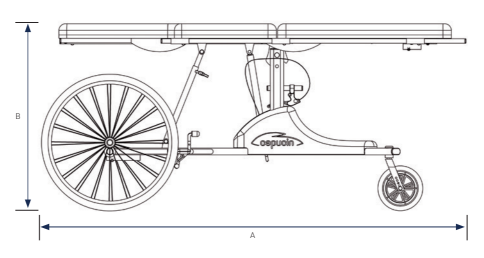
- Positioning in ventral or dorsal decubitus position
- Leg or cervical traction
- Angle of the platform
- Delivered with retractable barriers



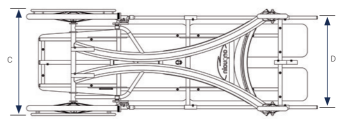
 ϵ

Reference	TVH1		
Туре	Manually propelled trolley		
Frame colour	BK BJ BL GN PK R		
Adjustments	Angle of platform from -10° to +40°		
Patient data	Weight limit: 100 kg / Size limit: 1.80 m / Age limit: adult*		

*As a guide

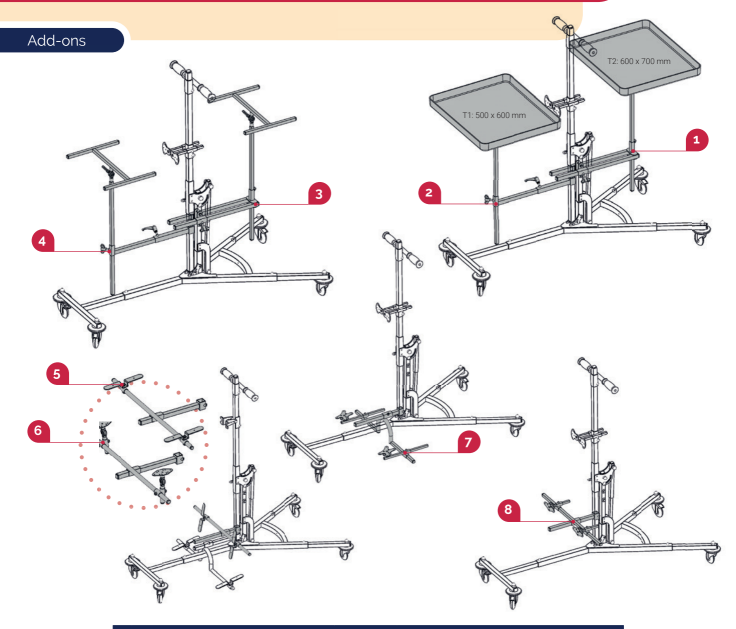


	· ·
A - Length	1827 mm
B - Total height	834 mm
C - Front width	690 mm
D - Rear width	600 mm





SEGMENTED STANDING **FRAME**



	Types	Sizes	References	
	UPSILO SEGMENTED SHELL frame		Mechanical cylinder: Hydraulic cylinder. T68SEG-1 T68SEG-V1	
	.,	T1	T90-V109BC1	
	Ventral tray bracket with white tray	T2	T90-V109RBC2	
1	Ventral tray bracket with transparent	T1	T90-V109TRC1	
	tray	T2	T90-V109RTRC2	
	Dorsal tray bracket with white tray	T1	T90-V100BC1	
		T2	T90-V100BC2	
2	Dorsal tray bracket with transparent tray	T1	T90-V100TRC1	
		T2	T90-V100TRC2	
3	Ventral tray bracket		T90-V109	
4	Dorsal tray bracket		T90-V100	
5	5 Mounting kit: swivel slides		T90SEG2-1	
6	Mounting kit: hinged slides		T90SEG2-2	
7	7 Foot segment mounting bracket		T90SEG3-1	
8	Leg segment mounting bracket	T90SEG4-1		



UPSILO

Segmented shell

The segmentation of the shell is a complex custom-made system allowing the dissociation of the different parts of the standing shell.

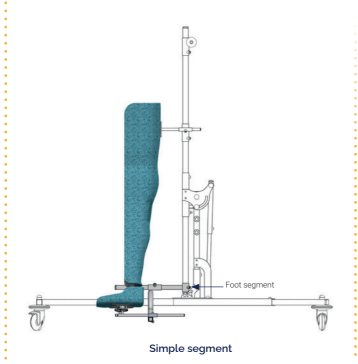
- Simple and precise adjustment, using a mechanical or hydraulic cylinder
- Growth monitoring directly on the frame
- Depth, height, width and angle adjustments
- Locking of the ball joint by 3-point fixing

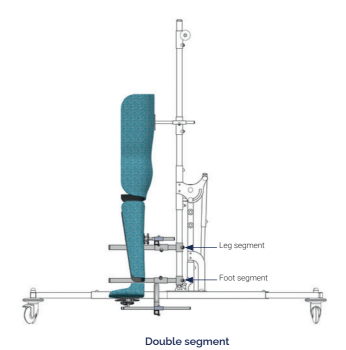


Reference	T68SEG-1	T68SEG-V1	
Туре	Wheeled frame for standing device with mechanical cylinder	Wheeled frame for standing device with mounted hydraulic cylinder	
Frame colours	BK BJ BL GI	N PK PR R	
Adjustments	Height, reclining angle (90° max), wheelbase		
Patient data	Weight limit: 50 kg / Size limit: 1.50 m / Age limit: 14 years old*		
		*Ao o quido	

*As a guide

Example of segmentation







SEGMENTED STANDING **FRAME**



Types Sizes		References		
	JUMBO SEGMENTED SHELL FRAME		T64SEG-0 Square tube mast	T64SEG-1 Oval tube mast
	Developed by the West States	T1	T90-V113BC1	T90-V114BC1
	Dorsal tray bracket with white tray	T2	T90-V113BC2	T90-V114BC2
1		T1	T90-V113TRC1	T90-V114TRC1
	Dorsal tray bracket with transparent tray	T2	T90-V113TRC2	T90-V114TRC2
_	Ventral tray bracket with white tray		T90-V109BC1	T90-V109RBC2
Ventral tray bracket with transparent tray		T90-V109TRC1	T90-V109RTRC2	
3	3 Dorsal tray bracket		T90-V113	T90-V114
4	4 Ventral tray bracket		T90-V109	T90-V109
5	5 Thigh segment kit		T90SEG4-2	T90SEG4-3
6	6 Foot segment kit		T90SEG3-2	T90SEG3-3



JUMBO Segmented shell

Segmentation allows the dissociation of the different parts of the standing shell whilst retaining the custom-made design.

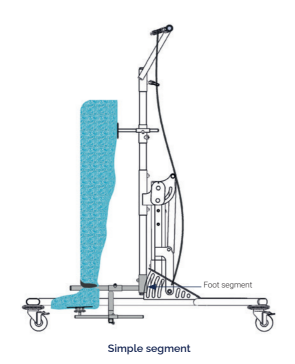
- Growth monitoring directly on the frame without using sliders
- Depth, height and width adjustment of each part of the standing shell
- A 3-point locking system that fixes the ball joint in the chosen position completely

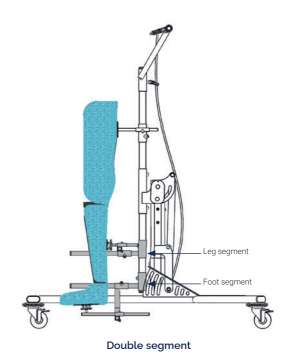


Reference	T64SEG-0	T64SEG-1	
Туре	Jumbo Cadet: wheeled frame for standing device	Jumbo Junior: wheeled frame for standing device	
Frame colours	BK BJ BL GN	N PK PR R	
Adjustments	Height, reclining angle (90° max), abduction		
Patient data	Weight limit: 40 kg / Size limit: 1.40 m	Weight limit: 60 kg / Size limit: 1.60 m	
ratient data	Age limit: 12 years old*	Age limit: young adult*	

*As a guide

Example of segmentation





SEGMENTED STANDING **FRAME**

Add-ons



	Types	Sizes	References
	ASTRO IV frame with tray bracket		RAVASTIV-V100
	W/laika kusu.	T2	RAVOCS8-16B2
	White tray	ТЗ	RAVOCS8-16B3
1	1	T2	RAVOCS8-16TR2
	Transparent tray	ТЗ	RAVOCS8-16TR3



ASTRO IV

ASTRO IV is a modular standing base for children designed for standard or custom-made supports. It is lightweight and equipped with a single, fixed, central mast to encourage freedom of movement.

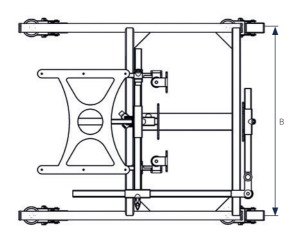
- Height and depth adjustment of the tray
- Height and depth adjustment of the leg supports
- Height and depth adjustment of the ventral support



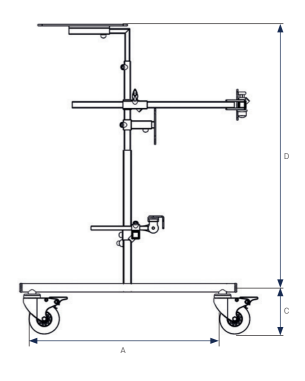
Reference	RAVASTIV-V100
Туре	Modular standing base, indoor usage, standing type
Frame colour	вк
Adjustments	Height and depth of modules can be adjusted
Weight	8 kg
Patient data	Weight limit: 30 kg (patient + shell) / Size limit: 1.20 m / Age limit: 8 years old*

*As a guide

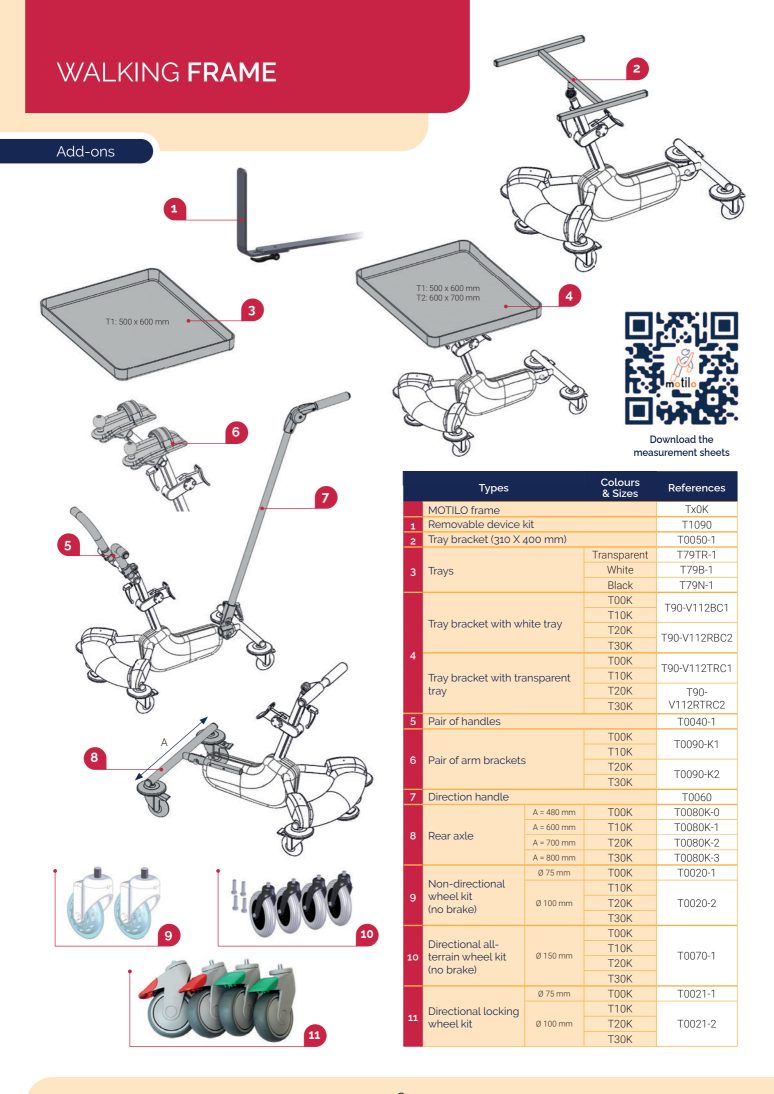
Frame dimensions



A - Wheelbase	470 mm	
B - Wheelbase	e 450 mm	
C - Height	115 mm	
D - Height	485 mm to 780 mm	









MOTILO

The MOTILO is a walking frame designed for children with multiple disabilities offering the possibility of walking upright thanks to a corset-saddle It allows the child to explore their environment with complete autonomy.

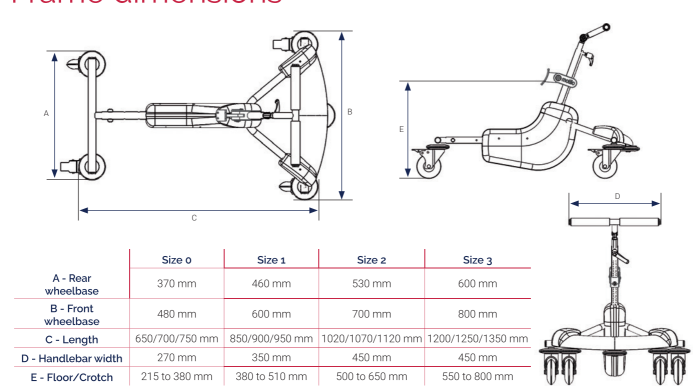
- Adjustment of the height and angle of the handlebar and saddle knob
- Adjustment of the frame length
- Available in 4 sizes



Reference	ТхоК			
Туре	Walking frame			
Frame colours	BK BJ BL GN PK PR R			
Casing colours	Black, yellow, red, white			
Sizes	Size 0: TooK Size 1: T10K Size 2: T20K Size		Size 3: T3oK	
Dimensions	480 x 750 mm	600 x 950 mm	700 x 1120 mm	800 x 1350 mm
Patient data	Weight limit: 15 kg Size limit: 1.00 m Age limit: 3/5 years old*	Weight limit: 20 kg Size limit: 1.20 m Age limit: 4/8 years old*	Weight limit: 35 kg Size limit: 1.40 m Age limit: 7/12 years old*	Weight limit: 50 kg Size limit: 1.60 m Age limit: young adult*

*As a guide

Frame dimensions





WALKING **FRAME**

Add-ons





measurements sheet

References
T67K
T6730-1
T6720-1



TRISKELO

The TRISKELO is a walking tricycle designed for children; it allows them to explore their environment autonomously. It provides optimum stability and safety thanks to its custommade saddle, promoting the dissociation of the scapular and pelvic girdles.

- Foot-propelled tricycle with a custom-made corset-saddle
- Height and reclining angle of the seat are adjustable
- The turning radius can be easily altered: +/-30° or +/-75°

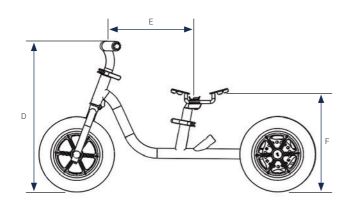


CE

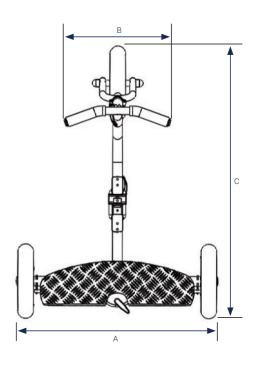
References	T67K-1	T67K-2	
Туре	Wheeled walking frame with custom-made corset-saddle		
Frame colour	BK BJ BL GN	N PK PR R	
Adjustments	Height adjustment of the handlebar, height and reclining angle adjustments of the saddle, adjustment of the turning radius		
Patient data	Weight limit: 20 kg / Size limit: 1 m Age limit: 2 to 5 years old*	Weight limit: 30 kg / Size limit: 1.2 m Age limit: 4 to 8 years old*	

*As a guide

Frame dimensions



	T67K-1	T67K-2
A - Rear wheelbase	650 mm	
B - Handlebar width	350 mm	
C - Length	900 mm	1075 mm
D - Handlebar height	470 to 590 mm	560 to 680 mm
E - Trunk/handlebar distance	250 to 320 mm	310 to 380 mm
F - Seat height	290 to 500 mm	390 to 600 mm







CONTENTS

Accessories ____

Headrestsp. 82
Abduction systems p . 87
Tray brackets p. 88
Trays
Slides p. 90
Leg segmentsp. 94
Footrestp. 96
Accessories p. 98
Spare parts p. 100

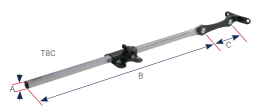


HEADRESTS

Adjustable in 3 planes

Height-, depth- and reclining angle-adjustable





Single slide headrests

Packaged individually.

References	T8A-o	T8A-1	T8A-2
Dimensions	A = 12 x 12 mm B = 420 mm C = 51 mm	A = 12 x 12 mm B = 420 mm C = 90 mm	A = 16 x 16 mm B = 420 mm C = 90 mm
Finish	Chrome finish matt black painted notched slides and plates		

References	T8C-00	T8C-o	T8C-1	T8C-2
Dimensions	A = 8 x 8 mm B = 215 mm C = 50 mm	A = 12 x 12 mm B = 420 mm C = 51 mm	A = 12 x 12 mm B = 420 mm C = 90 mm	A = 16 x 16 mm B = 420 mm C = 90 mm
Round edging strips	Al			
Finish	Chrome finish matt black painted notched slides and plates			



Offset single slide headrests

Packaged individually.

References	T8B-o	T8B-1	T8B-2
Dimensions	A = 12 x 12 mm B = 420 mm C = 51 mm	A = 12 x 12 mm B = 420 mm C = 90 mm	A = 16 x 16 mm B = 420 mm C = 90 mm
Finish	Matt chrome finish - Matt black painted notched slides and plates		



Star-shaped notched headrests

Packaged individually.

Reference	RAVOCS22A2
Dimensions	A = 10 mm B = 413 mm C = 60 mm
Finish	Matt black painted steel

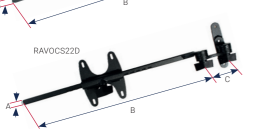
RAVOCS2	2B Q	T. Comments
	-	C
A	В	

RAVOCS22C

References	RAVOCS22B1	RAVOCS22B2	
Dimensions	A = 8 mm B = 306 mm C = 40 mm	A = 10 mm B = 410 mm C = 75 mm	
Finish	Matt black painted steel		



Reference	RAVOCS22C2
Dimensions	A = 10 mm B = 413 mm C = 60 mm
Finish	Matt black painted steel



References	RAVOCS22D1	RAVOCS22D2	
Dimensions	A = 8 mm B = 306 mm C = 40 mm	A = 10 mm B = 410 mm C = 75 mm	
Finish	Matt black painted steel		

HEADRESTS

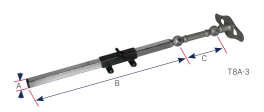
Adjustable in 3 planes

Height-, depth- and reclining angle-adjustable

Reinforced single slide headrest

Packaged individually.

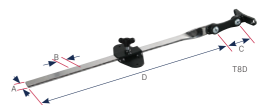
Reference	T8A-3
Dimensions	A = 20 x 20 mm B = 420 mm C = 115 mm
Finish	Chrome finish matt black painted notched slide and plate



Flat slide headrests

Packaged individually.

References	T8D-o	T8D-1	T8D-2	T8D-3
Dimensions	A = 18 mm B = 4 mm C = 51 mm D = 390 mm	A = 20 mm B = 5 mm C = 51 mm D = 390 mm	A = 18 mm B = 4 mm C = 51 mm D = 390 mm	A = 20 mm B = 5 mm C = 51 mm D = 390 mm
Round edging strips	Al		Ste	eel
Finish	Raw Al		painted notch	h matt black led slides and tes

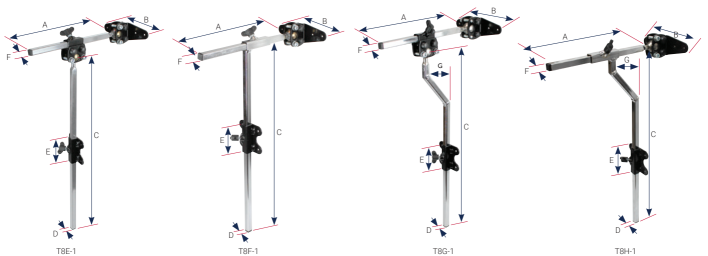


Ball joint

Packaged individually.

References	T8E-1	T8F-1	T8G-1	T8H-1
Descriptions	Height	joint headrest i-, depth- ng angle-adjustable	Heigh	ball joint headrest t-, depth- ing angle-adjustable
Dimensions	A = 225 mm B = 110 mm C = 425 mm E = 60 mm	A = 225 mm B = 110 mm C = 400 mm E = 60 mm	B = 1 C = 4 E =	225 mm 110 mm 425 mm 60 mm 55 mm
Cross-sections	D =			
Finish	Chrome finish matt black painted			

Ball joint headrests are accessories for shells





HEADRESTS

Detachable

Height-, depth- and reclining angle-adjustable



Slide



Packaged individually.

References	T8J-1	T8J-2	T8J-3
	A = 🛮 12 mm	A = 🛮 16 mm	A = 🛭 20 mm
Dimensions	B = 410 mm	B = 460 mm	B = 490 mm
	C = 250 mm	C = 300 mm	C = 300 mm
Finish	Matt black painted		

Ball joint

Packaged individually.

References	T8K-1	T8K-2	
	A = 🛭 12 mm	A = 🛭 16 mm	
Dimensions	B = 410 mm	B = 460 mm	
	C = 250 mm	C = 300 mm	
Finish	Matt black painted		

Adjustable in 2 planes

Height- and reclining



Rounded neck rest

Packaged individually.

Reference	T90-C1	109
Dimensions	A = 20 mm Thickness 4 mm B = 250 mm C = 250 mm D = ø 12 mm	E = 350 mm F = Ø12 mm Radius = 125 mm
Finish	Matt black	painted

Straight

Packaged individually.

Reference	T90-C1	.10
	A = 20 mm Thickness 4 mm	D = 16 x 16 mm
Dimensions	B = 250 mm	E = 350 mm
	C = 160 mm	F = ⊠ 16 mm
Finish	Matt black p	painted

Widened straight

Packaged individually.

TT Talot To a out angine		r dokagea marriadany
References	T90-C111-1	T90-C111-2
Dimensions	A = 50 mm B = 200 mm C = 250 mm D = 12 x 12 mm E = 350 mm F = ⋈ 12 mm	A = 50 mm B = 200 mm C = 250 mm D = 16 x 16 mm E = 350 mm F = ½16 mm
Finish	Matt blac	ck painted

Stops



References	T90121-16	T90121-20	T90121-25
Dimensions	A = 15 mm	A = 20 mm	A = 20 mm
Finish	Matt black painted		
Compatibility	⊠ 12 x 12 mm	⊿16 x 16 mm	⊠ 20 x 20 mm

References	RAVOCS22BP	RAVOCS22BPBIS
Dimensions	A = 10 mm	A = 10 mm
Material	Painted steel	
Compatibility	⊠ 10 x 10 mm	⊠8 x 8 mm

ABDUCTION SYSTEMS

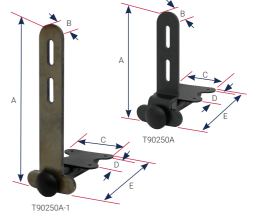
Push-button mechanics only

Notched mechanics only

Packaged individually.

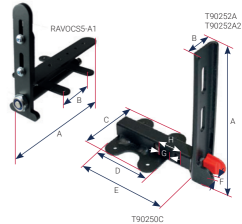
References	T90250A	T90250A-1	T90250A-1R
Dimensions	A = 100 mm B = 30 mm C = 65 mm D = 60 mm E = 100 mm	A = 180 mm B = 30 mm C = 65 mm D = 60 mm E = 100 mm	A = 180 mm B = 30 mm C = 65 mm D = 60 mm E = 100 mm
Finish	Matt black painted		

Reference	RAVOCS5-A1
5	A = 150 mm
Dimensions	B = 55 mm
Material	Matt black painted steel



Packaged individually.

Reference	T90252A	T90252A2
Dimensions	A = 130 mm B = 30 mm C = 65 mm D = 60 mm E = 88 mm / 100 mm / 112 mm F = 3 mm G = 12 mm H = 24 mm	A = 180 mm B = 30 mm C = 90 mm D = 90 mm E = 185 / 205 / 225 mm F = 4 mm G = 20 mm H = 40 mm
Finish	Matt blac	k painted



PU block only

Packaged individually.

Reference	T90250C	
Dimensions	A = 130 mm B = 80 mm C = 30 mm D = 150 mm E = 200 mm	
Material	PU block	

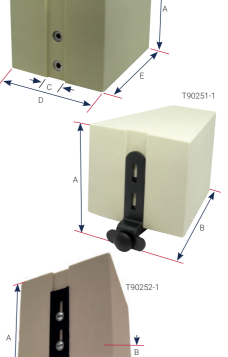
Abduction block

Packaged individually.

Reference	T90251-1
Dimensions	A = 180 mm
Dimensions	B = 210 mm
Material	PU block

Notched abduction block

Reference	T90252-1
Dimensione	A = 170
Dimensions	B = 198 / 210 / 222 mm
Material and finish	Matt black painted PU block



ACCESSORIES

Tray brackets





Packaged individually.

Reference	T75E	
Dimensions	A = 270 mm B = 216 mm C = 166 mm D = \bowtie 12 x 12 mm	
Finish	Chrome finish matt black painted bracket	
Compatibility	Seated position frames: Hisséo	

Adolescent/adult only brackets

Packaged individually.

References	T ₇₅	T75R	
Dimensions	A = 680 mm B = 🛭 16 mm C = 300 mm D = 400 mm	A = 680 mm B = 216 mm C = 450 mm D = 470 mm	
Finish	Chrome finish matt black painted		

Tray brackets only with footrest inlet

Packaged individually.

References	RAVOCS-C100	RAVOCS-C101	
Dimensions	A = 16 mm B = 323 mm C = \to 12 mm D = \to 16 mm E = 220 mm F = 250 mm	A = 20 mm B = 325 mm C = Ø 16 mm D = Ø 20 mm E = 280 mm F = 350 mm	
Finish	Matt black painted steel		

Front wheel tray brackets

Packaged individually.

		r denaged marriadany.
References	RAVOCS-C102	RAVOCS-C103
Dimensions	A = 16 mm B = 323 mm C = Ø 16 mm D = Ø 16 mm E = 220 mm F = 250 mm	A = 16 mm B = 343 mm C = Ø 16 mm D = Ø 20 mm E = 280 mm F = 350 mm
Finish	Matt black painted steel	

Tray brackets for tray

Packaged individually.

		9 ,
References	RAVOCS-C111	RAVOCS-C112
Dimensions	A = 370 mm B = Ø16 mm C = Ø16 mm D = 220 mm E = 250 mm	A = 420 mm B = ≥ 20 mm C = ≥ 20 mm D = 280 mm E = 350 mm
Finish	Matt black painted steel	



RAVOCS-C102

ACCESSORIES

Trays

White

Packaged individually.

References	T79B-0	T79B-1	T79B-2	RAVOCS8-16B1	RAVOCS8-16B2	RAVOCS8-16B3
Descriptions	Rounded corners			Square corners		
Dimensions	A = 400 mm B = 500 mm C = 40 mm D = 4 mm	A = 500 mm B = 600 mm C = 50 mm D = 5 mm	A = 600 mm B = 700 mm C = 50 mm D = 5 mm	A = 430 mm B = 400 mm C = 40 mm D = 6 mm	A = 500 mm B = 500 mm C = 45 mm D = 6 mm	A = 600 mm B = 600 mm C = 45 mm D = 6 mm
Material	White PVC					

Transparent

Packaged individually.

References	T79TR-1	T79TR-2	RAVOCS8-16TR2	RAVOCS8-16TR3
Dimensions	A = 500 mm B = 600 mm C = 50 mm D = 5 mm	A = 600 mm B = 700 mm C = 50 mm D = 5 mm	A = 500 mm B = 500 mm C = 45 mm D = 6 mm	A = 600 mm B = 600 mm C = 45 mm D = 6 mm
Colour	Transparent			
Material	PETG			

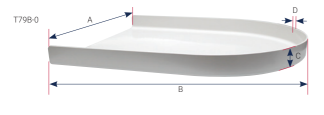
Black

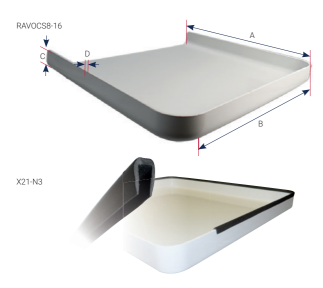
Packaged individually.

Reference	T79N-1
Dimensions	A = 500 mm B = 600 mm C = 50 mm D = 5 mm
Material	Black PVC

_			
IVO	100	\sim	band
114	/ 	(10-	Danc
HIGH	$v \sim \omega$	MC	Daile

Reference	X21-N3	
Finish	Black PVC	
Packaging	by the metre (50 m roll)	









SLIDES

Single



Slotted hole flat clamping

Packaged individually.

References	RAVOCS8-1-16	RAVOCS8-1-20	
Cross-section	A = Ø 16 mm	A = 20 mm	
Dimension	B = 60 mm	B = 80 mm	
Material	Matt black painted steel		



Smooth hole flat clamping

Packaged individually.

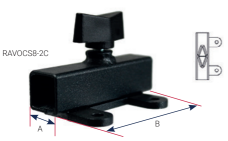
References	RAVOCS8-1C-16	RAVOCS8-1C-20	
Cross-section	A = 🛮 16 mm	A = 20 mm	
Dimension	B = 60 mm	B = 80 mm	
Material	Matt black painted steel		



Slotted hole asymmetric flat clamping

Packaged individually.

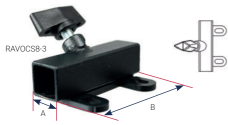
References	RAVOCS8-2-16	RAVOCS8-2-20	
Cross-section	A = 🛮 16 mm	A = Ø 20 mm	
Dimension	B = 60 mm	B = 80 mm	
Material	Matt black painted steel		



Smooth hole asymmetric flat clamping

Packaged individually.

References	RAVOCS8-2C-16	RAVOCS8-2C-20
Cross-section	A = 216 mm	A = 20 mm
Dimension	B = 60 mm	B = 80 mm
Material	Matt black painted steel	



Slotted hole asymmetric angle clamping

Packaged individually.

	References	RAVOCS8-3-16	RAVOCS8-3-20
)	Cross-section	A = 2 16 mm	A = 20 mm
	Dimension	B = 60 mm	B = 80 mm
	Material	Matt black painted steel	



Smooth hole asymmetric angle clamping

References	RAVOCS8-3C-16	RAVOCS8-3C-20
Cross-section	A = 🛮 16 mm	A = 20 mm
Dimension	B = 60 mm	B = 80 mm
Material	Matt black painted steel	

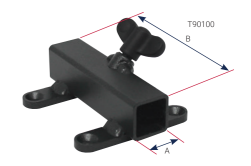
SLIDES

Single

Angle clamping

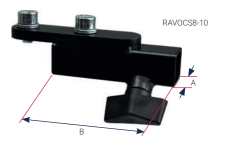
Packaged individually.

References	T90100-16	T90100-20	T90100-25
D: .	A = 🛮 16 mm	A = 20 mm	A = 25 mm
Dimension	B = 100 mm	B = 100 mm	B = 100 mm
Compatibility	Tube ≥ 12 mm	Tube	Tube
Finish	Matt black painted		



Mounting

Mounting		Packaged individually.
Reference	RAVOCS8-10	
Cross-section	A = ⊠16 mm	A = 20 mm
Dimension	B = 60 mm	B = 80 mm
	Available right or left	
Material	Matt black painted steel	
To order	Indicate the reference, side and cross-section - E.g.: RAVOCS8-10D-16	



Double mounting

Packaged	individually.

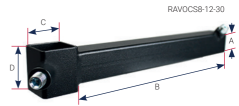
References	RAVOCS8-11-16	RAVOCS8-11-20
Cross-section	A = 2 16 mm	A = 20 mm
Dimension	B = 60 mm	B = 80 mm
Material	Matt black painted steel	



Straight

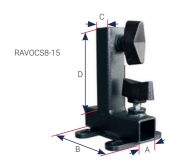
Packaged	individually.

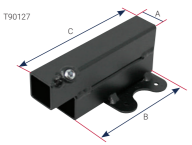
Straight	Packaged individually.	
Reference	RAVOCS8-12-30	
Dimensions	A = ≥ 25 mm B = 200 mm C = 30 mm D = 35 mm	
Material	Matt black painted steel	

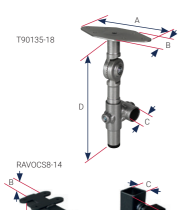


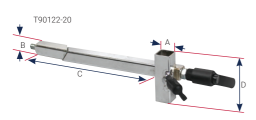


SLIDES











"T" slides

Packaged individually.

References	RAVOCS8-15-16	RAVOCS8-15-20
Cross-section	A = ≥ 16 mm	A = 20 mm
	B = 60 mm	B = 80 mm
Dimensions	C = 16 mm	C = 20 mm
	D = 60 mm	D = 80 mm
Material and finish	Matt black painted steel	

Double inlets

Packaged individually.

References	T90127-16	190127-20	190127-25
	A = 🛮 16 mm	A = 🛮 20 mm	A = Ø 25 mm
Dimensions	B = 95 mm	B = 95 mm	B = 95 mm
	C = 120 mm	C = 120 mm	C = 120 mm
Compatibility	Tube ≥ 12 mm	Tube 🛭 16 mm	Tube ø 20 mm
Finish	Black painted		

Hinged slide

Packaged individually.

Reference	T90135-18
Туре	Base accessory
Dimensions	A = 102 mm B = 50 mm C = Ø 22 Thickness 1.5 (compatible with 18 mm tube) D = 161 mm
Material and finish	Matt black painted steel

Eccentric slides

Packaged individually.

References	RAVOCS8-14-20	RAVOCS8-14C-20
Dimensions	A = 230 mm B = 20 Thickness 1.5 C = 20 thick 1.5 D = 110 mm	A = 150 mm B = 20 Thickness 1.5 C = 20 thick 1.5 D = 90 mm
Material and finish	Matt black painted steel	

Universal slide

Packaged individually.

Reference	T90122-20
Dimensions	A = \square 20 mm Thickness 1.5 B = \square 16 x 16 mm Thickness 1.5 C = 185 mm D = 60 mm
Finish	Chrome finish
Compatibility	Tube

Flat slides

References	T90200-18	T90200-20
Dimensions	A = 18 x 4 mm B = 41 mm	A = 20 x 5 mm B = 50 mm
Compatibility	18 x 4 mm plate	20 x 5 mm plate
Finish	Matt black painted	

Parallel hinge slide

Packaged individually.

Reference	T60120-1	
	A = Ø 22 mm Thickness 1.5	
Dimensions	B = 70 mm	
	C = 40 mm	
Finish	Matt black painted	
Compatibility	Standing frames: Echo and Vertilo ²	



Perpendicular hinge slide

Packaged individually.

Reference	T60120-2	
	A = Ø 22 mm Thickness 1.5	
Dimensions	B = 70 mm	
	C = 40 mm	
Finish	Matt black painted	
Compatibility	Standing frames: Echo and Vertilo ²	



Square base plates

Packaged individually.

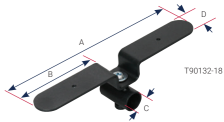
References	RAVOCS8-17-20	RAVOCS8-17-25
Cross-section	A = 20 mm Thickness 1.5	A =
<u> </u>	B = 75 mm	B = 90 mm
Dimensions	C = 50 mm	C = 80 mm
Material and finish	Black painted steel	



Pivoting slide

Packaged individually.

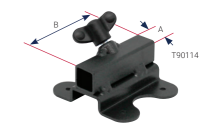
	<u> </u>	
Reference	T90132-18	
Dimensions	A = 200 mm B = 88 mm C = Ø 22 Thickness 1.5 mm (compatible with Ø 18 mm tube) D = 30 mm	
Finish	Matt black painted	



Offset, wraparound slides

Packaged individually.

References	T90114-16	T90114-20
E	A = 🛮 16 mm	A = 20 mm
Dimensions	B = 60 mm	B = 60 mm
Compatibility	Tube ≥ 12 mm	Tube ≥ 16 mm
Finish	Matt black painted	



Wraparound slides

References	T90116-12	T90116-16	T90116-20	T90116-25
D: .	A = 🛮 12 mm	A = 🛮 16 mm	A = 20 mm	A = 🛮 25 mm
Dimensions	B = 60 mm	B = 60 mm	B = 60 mm	B = 60 mm
Compatibility	Tube	Tube	Tube	Tube 🛭 20 mm
Finish	Matt black painted			





LEG SEGMENT

Hinged



Straight line

Packaged individually.

References	RAVOCS7-12	RAVOCS7-16	RAVOCS7-20
Cross-section	A = 🛮 12 mm	A = 🛮 16 mm	A = 20 mm
	B = 320 mm	B = 320 mm	B = 320 mm
Dimensions	C = 12 mm	C = 16 mm	C = 20 mm
	D = 370 mm	D = 420 mm	D = 420 mm
Material and finish	Matt black painted steel		



Offset

Packaged individually.

Reference	RAVOCS7DP		
Cross-section	A = 🛮 12 mm	A = 🛮 16 mm	
	B = 200 mm	B = 200 mm	
Dimensions	C = 12 mm	C = 16 mm	
	D = 300 mm	D = 400 mm	
Material and finish	Matt black painted steel		
Individual	packaging, available right or left		
To order	Indicate the reference, side and cross-section - E.g.: RAVOCS7DPD-12		



Asymmetric

Packaged individually.

References	RAVOCS7AS-1216	RAVOCS7AS-1620
Cross-sections	A = ⊠12 mm C = 16 mm	A = 🛭 16 mm C = 20 mm
Dimensions	B = 320 mm D = 320 mm	
Material and finish	Matt black painted steel	



Articulating

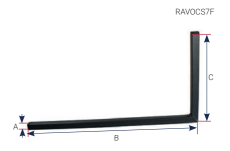
References	T90110-08	T90110-12	T90110-16
	A = 🛮 8 mm	A = 🛮 12 mm	A = 🛮 16 mm
Dimensions	B = 300 mm	B = 384 mm	B = 384 mm
	C = 200 mm	C = 384 mm	C = 384 mm
Compatibility	Tube 12 mm	Tube ≥ 16 mm	Tube ≥ 20 mm
Finish	Chrome finish		

LEG SEGMENT

Fixed

Angle brackets

References	RAVOCS7F-12	RAVOCS7F-16	RAVOCS7F-20
Cross-section	A = 🛭 12 mm	A = 🛭 16 mm	A = 20 mm
Dimensions	B = 200 mm C = 300 mm	B = 200 mm C = 400 mm	B = 300 mm C = 400 mm
Material and finish	Matt black painted steel		



References	T90112-08	T90112-12	T90112-16
	A = 🛮 8 mm	A = 🛭 12 mm	A = 🛭 16 mm
Dimensions	B = 200 mm	B = 400 mm	B = 400 mm
	C = 300 mm	C = 400 mm	C = 400 mm
Compatibility	Tube ≥ 12 mm Tube ≥ 16 mm Tube ≥ 20 mm		
Finish	Chrome finish		





FOOTREST

Central



Foot paddles

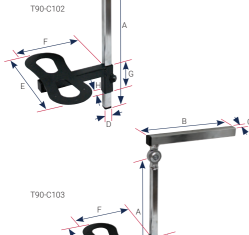
Packaged individually.

References	RAVOCS8-9-16	RAVOCS8-9-20	RAVOCS8-9-25
Cross-section	A = 🛮 16 mm	A = 20 mm	A = 25 mm
D: :	B = 35 mm	B = 35 mm	
Dimensions	C = 190 mm	C = 220 mm	
Finish	Matt black painted steel		
Packaging	Paddle only		



Packaged individually.

Reference	T90-C102		
	A = 325 mm	E = 210 mm	
Dimensions	B = 200 mm	F = 130 mm	
Dimensions	C = 20 x 20 mm	G = 60 mm	
	D = 16 x 16 mm	$H = 20 \times 20 \text{ mm}$	
Finish	Matt black painted pallet - Chrome finish angle bracket		
Compatibility	Seated position frames: Plimo ² and Echo		



Articulating

Packaged individually.

Reference	T90-	C103
Dimensions	A = 300 mm B = 200 mm C = 20 x 20 mm D = 16 x 16 mm	E = 210 mm F = 130 mm G = 60 mm H = 20 x 20 mm
Finish	Matt black painted pallet - Chrome finish angle bracket	
Compatibility	Seated position frames: Plimo ² and Echo	



For tray

Packaged individually.

References	T90-C104	T90-C104 T90-C106	
Descriptions	Fixed	Articulating	
Dimensions	B = 20 C = 20 > D = 16 > E = 21 F = 13 G = 6	25 mm 00 mm 3 20 mm 3 16 mm 0 mm 80 mm 0 mm 3 0 mm	
Finish	Matt black painted pallet - Chrome finish angle brackets		

Foot rests



References	T6425-1	T6425-2	T6425-3
Di	A = 55 mm	A = 65 mm	A = 75 mm
Dimensions	B = 160 mm	B = 190 mm	B = 240 mm
Material	Black polypropylene		

FOOTREST

Slides

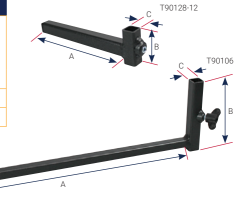
Footrest

Packaged in	dividuall
-------------	-----------

References	RAVOCS8-7-16	RAVOCS8-7-20
Cross-section	A = 16 mm	A = 20 mm
Dimensions	B = 50 mm C = 12 mm D = 200 mm	B = 50 mm C = 16 mm D = 220 mm
Material	Matt black painted steel	



References	T90128-12	T90106-16	T90106-20
Dimensions	A = 100 mm B = 30 mm C = 12 x 12 mm	A = 350 mm B = 100 mm C = 16 x 16 mm Available r	A = 350 mm B = 100 mm C = 20 x 20 mm ight or left
Finish	Matt black painted		
Compatibility	Tube	Tube ≥ 12 mm	Tube ≥ 16 mm



Low footrest

Packaged individually.

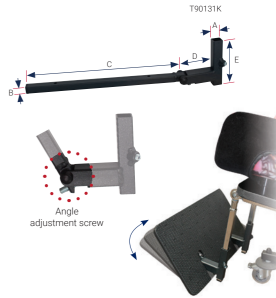
References	RAVOCS8-8-16	RAVOCS8-8-20
Cross-section	A = 16 mm	A = 20 mm
Dimensions	B = 80 mm C = 12 mm D = 200 mm	B = 80 mm C = 16 mm D = 220 mm
Material	Matt black painted steel	



Retractable

Packaged individually.

Reliaciable			Packaged individually.
References	T90131K-16	T90131K-20	T90131KS-20
Dimensions	A = 16 mm B = 12 mm C = 265 mm D = 60 mm E = 80	A = 20 mm B = 16 mm C = 315 mm D = 65 mm E = 100 mm	A = 20 mm B = 16 mm C = 315 mm D = 30 mm E = 100 mm
Finish	Matt black painted		
Compatibility	Tube		





FOOTREST

Separate

Fixed footrest kit

Packaged in pairs.

References	T90-C114-0	T90-C114-1	T90-C114-2
	A = 100 mm	A = 350 mm	A = 350 mm
D: :	B = 300 mm	B = 384 mm	B = 384 mm
Dimensions	C = 200 mm	C = 384 mm	C = 384 mm
	D = 🛮 8 mm	D = 🛭 12 mm	D = 🛭 16 mm
Finish	chrome finish angle brackets - Matt black painted footrests and slides		
Compatibilities	Tube 🛭 12 mm	Tube 🛭 16 mm	Tube 🛭 20 mm

Articulating footrest kit

Packaged in pairs.

References	T90-C113-0	T90-C113-1	T90-C113-2
	A = 100 mm	A = 350 mm	A = 350 mm
B1 1	B = 315 mm	B = 384 mm	B = 384 mm
Dimensions	C = 215 mm	C = 384 mm	C = 384 mm
	D = Ø 8 mm	D = 🛭 12 mm	D = Ø 16 mm
Finish	chrome finish angle brackets - Matt black painted footrests and slides		
Compatibilities	Tube	Tube	Tube



ACCESSORIES

Miscellaneous

Tray brackets or armrests

References	T90-C112-1	T90-C112-2	
Dimensions	A = 50 mm B = 200 mm C = from 160 (intersected) to 350 mm		
	F = ⊠ 12 mm	F = ⊠16 mm	
	G = Ø 16 mm G = Ø 20 mm		
Finish	Matt black painted		

Height-adjustable base accessories

Clip-on handles

Clip-on nandles		Packaged in pairs.	
References	T90120-M6	T90120-M8	
Dimensions	A = Ø 25 mm B = 95 mm C = M6 mm	A = Ø 25 mm B = 95 mm C = M8 mm	
Material and finish	Black plastic		

Tray stabiliser and transport accessory

Seat reclining angle kit

Seat reclining angl	e Kit Packaged individually.
Reference	RAVOCS9-1
Max. reclining angle	0° to +25°
Positions	0°/5°/10°/15°/20°/25°
Packaging	Delivered without tray

Rigid infra-clavicular support kit

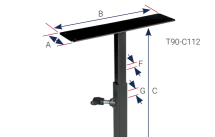
Rigid infra-clavicul	ar support kit	Packaged in pairs.
Reference	RK001	
Dimensions	260 x 15 mm	
Material and finish	Polished stainless steel	

Strap stores

	Fackageu Iliulviuualiy.
Reference	X04-50
Dimensions	A = 52.5 mm / B = 10 mm / C = 175 mm
Material and finish	Black polypropylene

Pushing handle

Pushing nandle		Packaged individually.	
Reference	T13	020-1	
Dimensions	A = 340 mm B = 125 mm C = 518 mm	D = Ø 20 x 20 mm Thickness 1.5 mm	
Finish	Matt black painted		
Compatibility	Seated position frames: Plimo², Echo and Brio		



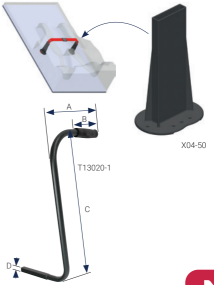
Packaged in pairs.



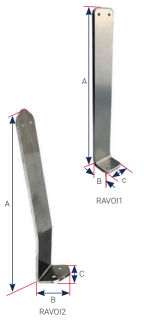








SPARE PARTS



Brackets

Packaged individually.

References	RAVOI1-1	RAVOI1-2	RAVOI1-3	RAVOI1-4	RAVOI1-5
Dimensions	A = 95 mm B = 37 mm C = 40 mm	A = 120 mm B = 37 mm C = 40 mm	A = 150 mm B = 37 mm C = 40 mm	A = 190 mm B = 37 mm C = 40 mm	A = 270 mm B = 37 mm C = 40 mm
Material	Aluminium				

References	RAVOI2-4	RAVOI2-5	
Dimensions	A = 185 mm B = 30 mm C = 40 mm	A = 265 mm B = 30 mm C = 40 mm	
Material	Aluminium		



Backs for faceplate

Packaged individually.

References	RAVOI3-1	RAVOI3-2	RAVOI3-3
Dimensions	A = 180 mm B = 34 mm C = 3 mm	A = 180 mm B = 44 mm C = 3 mm	A = 180 mm B = 34 mm C = 4 mm
Material	Aluminium		



Clips

Packaged individually.

References	RAVOI7I-4 RAVOI7I-5		
Cross-section	16 x 2 mm		
Length	86 mm	106 mm	
Drilled hole	Ø 4.2 mm		
Thread	M4		
Material	Stainless steel		

References	RAVOI8I-1	RAVOI8I-2	
Cross-section	16 x 2 mm		
Length	32 mm	48 mm	
Drilled hole	Ø 4.2 mm		
Thread	M4		
Material	Stainless steel		



Hinge

Reference	RAVOI9I-1
Cross-section	20 x 2 mm
Length	220 mm
Drilled hole	Ø 4 mm
Material	Stainless steel

SPARE PARTS

Extensions

Packaged individually.

References	RAVOI4-185250 RAVOI4-254250		
Cross-section	18 x 5 mm	25 x 4 mm	
Length	250 mm		
Drilled hole	Ø 4.2 mm		
Material	Aluminium		

Reference	RAVOI5-164250
Cross-section	16 x 4 mm
Length	250 mm
Thread	M4
Material	Aluminium

References	RAVOI6-164250 RAVOI6-164300		
Cross-section	16 x 4 mm		
Length	250 mm	300 mm	
Drilled hole	Ø 4.2 mm		
Material	Alum	inium	

Reference	RAVOI12-163190
Cross-section	16 x 3 mm
Length	190 MM
Drilled hole	Ø 4 mm
Material	Steel



Bushing uprights

RAVOI10-614157	RAVOI10-614207	RAVOI10-614307
14 x 3 mm		
Length: 157 mm	Length: 207 mm Length: 30	
Swivel pin: Ø 6 mm	Swivel pin: Ø 6 mm	Swivel pin: Ø 6 mm
Steel		
	Length: 157 mm	14 x 3 mm Length: 157 mm Length: 207 mm Swivel pin: Ø 6 mm Swivel pin: Ø 6 mm





NOTES

168 Z.A. des Aubrières 49412 SAUMUR Cedex +33 (0)2 41 50 50 91 info@janton-solutions.com



janton-solutions.com



