#### Fitting / Order form

		Dealer information			Date: 2024-04-08
Customer (name / o	code)		1	_	
Contact				Promoted a	adaptations
Address					-
Post code / City		1			
Phone / Fax		1			
E-mail					
		Order information		Wheelchair serial number (for existing chair)	
User reference		-			
Your reference					
Your order number	r				
		Fitting date		User weight	
Fitting date (dd-mn	n-yyyy)			kg	
Chassis					
	Transpo	ortation tray			
	F3,	F5, F5 VS, M3, M5, M VS		Nr.	D
A200001	whe The If th betv A st Max	elchair. tray is easy to detach.	D:250 mm H:50 mm		W
A200002	_	nsportation tray W:460 mm			
A200003			D.400 mm 11.30 mm		
	F3,	<b>aphic colour kit</b> F5, F5 VS, M3, M5, M VS <i>vidualise your colours to pres</i>	ent your personality	8	
M3, M5	MVS	F3, F5			
A200004	A200007	A200012	Carbon fibre	-	
A200005	A200008	A200013	Fire ball	۲	
A200006	A200009	A200014	Water lilly		R
					S IT.
Seating					
A200062	F3, This impl	ed seat depth 620mn F5, F5 VS, M5 extended seat depth of 620 roved biomechanics and opti ended seat depth 620mm	mm is intended for tall users and p	rovides	62cm

### permobil



	Fix	ed armrest holders (Orthesis)			
		F3, F5, M3, M5, X850			
		The fixed armrest holders are mounted on the seat frame and are adjustable in depth, height, and angle.			
		These armrest DO NOT follow the backrest movement.	н		
		Note: The armrest needs to be ordered separately			
A200069		Fixed armrest holders			
A200070		Fixed armrest holders for seat width 57cm			
		Amrest height "H": mm			
	Ρο	wer single flip-up armrest			
		F3, F5, F5 VS, M3, M5, M VS	8		
		Provide you with the possibility to flip up armrest when entering the chair or when you need to have free space to the steering wheel in the car.			
		Specify operating buttons/switches and their position.	a de la constante de la consta		
A200034		Pwr single flip-up armrest (Joystick)			
A200035		Pwr single flip-up armrest (1 Button)			
A200036		Pwr single flip-up armrest (2 Buttons)			
		left			
		right			
	Spe	cify operating buttons/switches and their position in "Control buttons".			
	Po	wer independent dual flip-up armrests F3, F5, F5 VS, M3, M5, M VS			
		Provide you with the possibility to flip up armrests when entering the chair or when you need to have free space to the steering wheel in the car.			
		Specify operating buttons/switches and their position.			
A200037		Pwr independent dual flip-up armrests (Joystick)	Permit de la constantina de		
A200038		Pwr independent dual flip-up armrests (1 Button)			
A200039		Pwr independent dual flip-up armrests (2 Buttons)			
	Spe	cify operating buttons/switches and their position in "Control buttons".			
	Do	uble articulated armrest			
		F3, F5, F5 VS, M3, M5, M VS			
		Sidewards flip-up armrest reduces the distance between the armrest with 5 cm.			
		The armrest can still be flipped up due to the semi-sidewards flip-up construction.			
A200033		Double articulated armrest (left/right)			
	Loc	sking pin			
		F3, F5, F5 VS, M3, M5, M VS			
		Locking pin is used to lock the swing away table.			
A200040		Locking pin	8		
		Mounted Distance: back - stomach cutout cm			
		Not mounted			

	Arn	nrest left/right fixed (follows backrest)			
A200031		F3, F5, F5 VS, M3, M5, M VS Armrests stay perpendicular to the backrest during backrest recline and standing. You are still able to flip up the armrests. Armrest left/right fixed (follows backrest)			
	Loc	cked armrest			
		F3, F5, F5 VS, M3, M5, M VS			
		The armrest flip up function is locked. Pull the locking knob to flip up the armrests. The armrest keep the parallel motion when reclining backrest the backrest or going into stand position.			
A200032		Locked armrest			
Leg positio	oning				
	Sw	ing-away legrests F3, F5, M3, M5			
		This customization features detachable (tool less) swing away legrests for easy transfer in and out of the wheelchair.	A		
		Legrests angle (90°-115°) and footplate angles (Dorsi/Plantar Flexion up to 360° / Inversion/eversion 30°) are adjustable (tool required).			
A200041		Swing-away legrests Lowerleg length (seatplate - footplate):	mm		
	Ext	ended knee support			
		F3, F5, F5 VS, M3, M5, M VS			
		This extends the range of the knee support in height and/or in depth.			
A200042		Extended knee supports +50mm deep	50/100mm		
A200043		Extended knee supports +100mm depth	50/100mm		
A200044		Extended knee supports +50mm height	•		
A200045		Extended knee supports +100mm height			
	Kn	ee support with gel insert			
		F3, F5, F5 VS, M3, M5, M VS			
		This replaces the standard foam in the knee support with a Gel insert for a softer feeling.	A HA		
A200046		Knee support with gel insert			



36mm‡

Alternative controls					
	Rea	ar view camera			
		F3, F5, F5 VS, M3, M5, M VS			
		Gives additional safety whilst maneuvering through tight spaces. Display is preferable mounted on one of the armrests with Permofix.			
		This Garmin system includes satellite navigation.			
A200054		Rear view camera	7		
		Display mounting position: Display mounting position			
		right	62		
	Rai	n cover for joysticks			
		All models			
		Protects your joystick from the elements.			
A200055		Rain cover CJSM2			
A200056		Rain cover CJSM2+SB			
A200057		Rain cover SB			
A200058		Rain cover JS X850			
A200059		Rain cover SB X850			
A200060		Rain cover JSM Led			
A200061		Rain cover JSM led + SB			
	nar	el holder power parallel swing away			
	pui	F3, F5, F5 VS, M3, M5, M VS			
		Provides an easy lateral adjustment/movement of the parallel motion panel holder. The feature enables you to reposition the joystick electrically to your preference. The powered adjustable panelholder kan be controlled via button/s or Joystick ex: 1 button, with toggle function 2 buttons, one button for each direction Via joystick in mode function.			
A200063		panel holder power parallel swing away Left/right			
A200071		panel holder power parallel swing away Left/right (2 buttons)			
1200011	Spe	cify operating buttons/switches and their position in "Control buttons".			
	Foo	ot control			
		F3, F5, F5 VS, M3, M5, M VS			
		This foot control is a gas throttle with a left and right movement for steering. Switching between forwards and backwards driving is set in the OMNI parameters and is either a switch, auto toggle, or short command with the foot control.			
A200065		Foot control (3 axis prop)			

