SUMMARY – Arm supports – 2024											
		EDERO	DOWING	iFLOAT activ	PURA	NAS	SUPPORTER	iFLOAT dvnamic	ELEMENTO	SALVUM	GOWING
MANUFACTURER		Armon products	Focal Meditech	Assistive Innovation	Armon products	Neater solutions	ORTHOPUS	Assistive Innovation	Armon products	Armon products	Focal Meditech
KIND	MECHANICAL	X	X	x	X						
	MOTORIZED					x	x	x	x	x	x
FUNCTIONS	EFFORT COMPENSATION TO GO UP AND DOWN \rightarrow The user gives the impetus: after settings, the arm										
	support can be used without control pad \rightarrow If the user don't moves his arm: he can go up and	x	x	x	x		x	x	x	x	x
	down by changing the compensation strenght with the control pad										
	FULL SUPPORT TO GO UP AND DOWN → 0 effort for the user: he can go up and down accurately with the remote control					x	x	x			x
	FORWARD / BACKWARD ASSISTANCE									x	X
	VERTICAL LOCK						x			x	x
	FORWARD / BACKWARD LOCK									x	X
COMMANDS	ADJUSTEMENT WHEEL (PEGS)	x	x	x	x						
	REMOTE CONTROL (CONTACTORS)					x	x	x	X	x	x
LOAD WEIGHT	MINIMUM WEIGHT SUPPORTED - in kilo	0,3	0,25	0	0,6	0,6	0	0	0,6	0,6	0
	MAXIMUM WEIGHT SUPPORTED - in Kilo	5,8	4,5	5	3,4	3,4	4	5	4,2	3,4	7
FEATURES	MOUNTABLE ON A TABLE	X	x	x			x	x	X		
	SIZES OF ARM BRACE	3	5		3	3	4		3	3	5
	CUSTOMIZABLE COLORS						x				

OTHER INFORMATIONS

Minimal hand function is necessary to use arm supports: possibility to grasp small objects and to use ultra lig From the Edero to the Elemento included, it's required to move the arm to the right and to the left, on the horizontal plan

