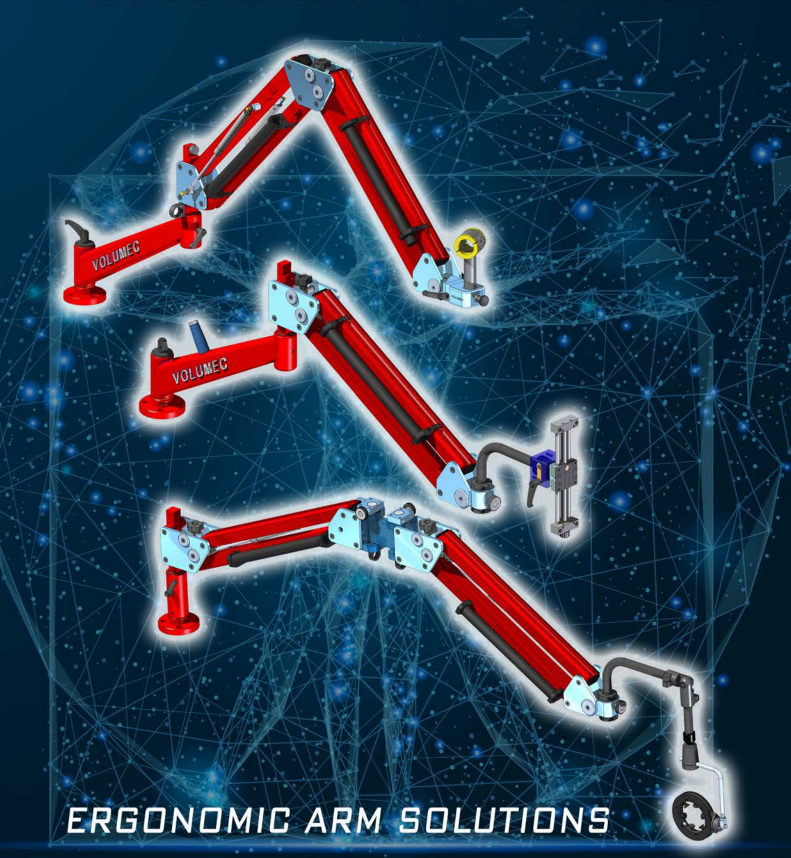
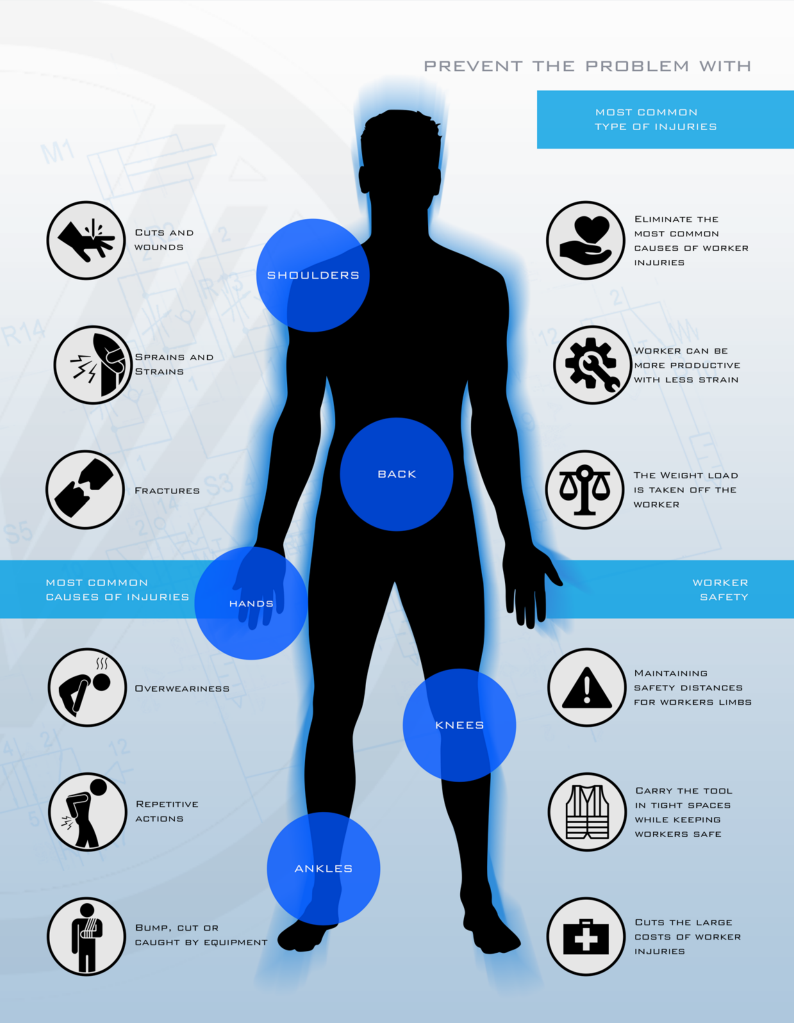
EASYARM MADE IN ITALY PRODUCT









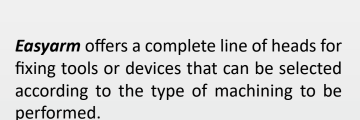


EASYARM SOLUTION FOR YOUR WORKS

Volumec[®] constantly develops new articulated arm solutions to improve ergonomics, reduce efforts and improve work performance by increasing safety.

The new *Easyarm Evo2* product line is characterized by a special aluminum profile designed to give each articulated arm maximum fluidity in movement, creating an effect of *zero gravity* but guaranteeing rigidity when required.

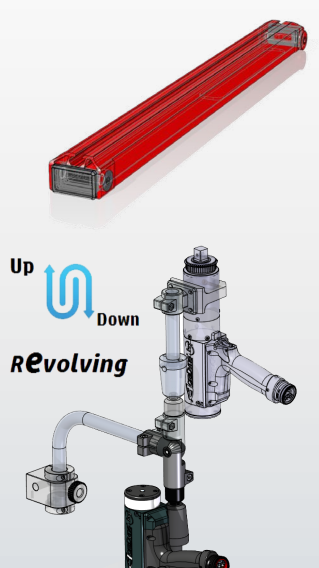
The joints are all integrated into the articulated arm, every single element that composes it is studied in detail and created with CNC machines with high quality standards.



The new line of *revolving* orbital attachments offers maximum versatility of choice with the advantage of being able to position the tool both upwards and downwards according to the work area to be reached.

YOUR REQUIREMENT? PROVIDE THE DATA:

TOOLS TYPE:
MODEL:
APPLICATIONS :
WORK DIRECTIONS:
WEIGHT:
TOOL DRAWING 3D STEP



SERIES EA1/EAB1

WEIGHT RANGE 1-19 KG 2-42 LBS

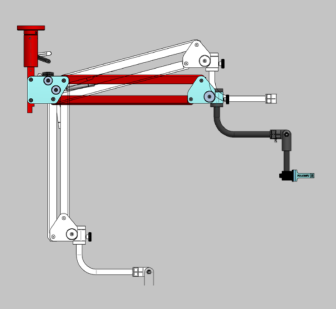
A single balanced arm for the most basic and repetitive applications, it can be fixed both to the bench and to the ceiling.

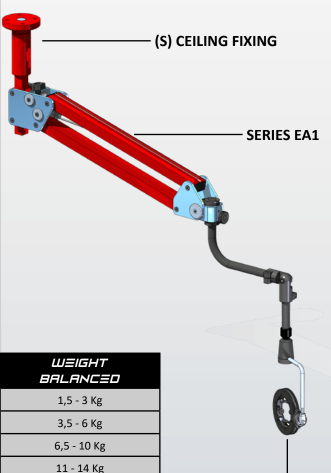
REACH	VERTICAL STROKE	ROTATION	ARM WEIGHT
Ŷ	ţ	U	
810 mm	755 mm	260.8	11-13 Kg
32 in	30 in	360°	24-28 lbs

BENCH FIXING	CEILING FIXING	
(standard)	(S) version	

HEAD ORB. D2

COMPATIBLE HEAD
ALL





ARTICULATED ARM EA1

moo≘L	MAX TORQU≡	W=IGHT BRLANC=D
EA085003	150 Nm	1,5 - 3 Kg
EA085006	150 Nm	3,5 - 6 Kg
EA085010	150 Nm	6,5 - 10 Kg
EA086015	200 Nm	11 - 14 Kg
EA086019	200 Nm	15 - 19 Kg

ARTICULATED ARM WITH LOCKING SYSTEM EAB1

The EAB series can be used as standard balanced arm with the option of lock the tool to a desired height and maintained over the entire work area.

moo≡L	MAX TORQU≣	WEIGHT BALANCED
EAB086003	200 Nm	1,5 - 3 Kg
EAB086006	200 Nm	3,5 - 6 Kg
EAB086010	200 Nm	6,5 - 10 Kg
EAB086015	200 Nm	11 - 14 Kg
EAB086020	200 Nm	15 - 19 Kg

ORBITAL ATTACHMENT B2



ORBITAL ATTACHMENT A4



ORBITAL ATTACHMENT A3-T60



EA1 HEAD A3 - T40

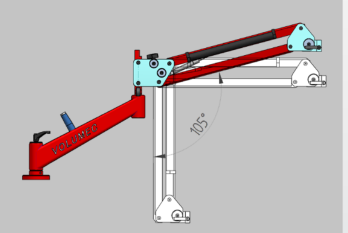


SERIES EAZ/EABZ

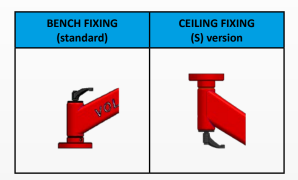
The articulated arm EA2 balances the weight of the tool or equipment in all working area, guaranteeing fast and precise movements without effort. ZERO GRAVITY

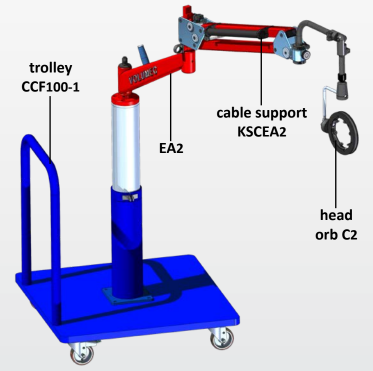
REACH	VERTICAL STROKE	ROTATION	ARM WEIGHT
	Ŷ	ල	
1270 mm	755 mm	260.8	15-25 Kg
71 in	57 in	360°	33-55 lbs

COMPATIBLE HEAD
ALL
* EAT (only fix head)



WEIGHT RANGE 1-25 Kg 2-55 Lbs





STANDARD DOUBLE ARTICULATED ARM EA2

moo≘L	MAX WEIGHT TORQUE BALANCED	
EA135003	150 Nm	1,5 - 3 kg
EA135006	150 Nm	3,5 - 6 kg
EA136010	200 Nm 6,5 - 10 kg	
EA136015	200 Nm	11 - 14 kg
EA136019	200 Nm	15 - 19 kg
EAT138030*	300 Nm	20 - 25 kg

DOUBLE ARTICULATED ARM WITH LOCKING SYSTEM EAB2

The EAB2 series has the same advantages as the EA2 with the option of lock the vertical stroke to a desired height and maintained over the entire work area.

moo≡L	MAX TORQU≡	WΞIGHT BALANCΞD
EAB136003	200 Nm	1,5 - 3 kg
EAB136006	200 Nm	3,5 - 6 kg
EAB136010	200 Nm	6,5 - 10 kg
EAB136015	200 Nm	11 - 14 kg
EAB136020	200 Nm	15 - 18 kg

ORBITAL ATTACHMENT E

EA2 - HEAD C2 TROLLEY CCF100-1

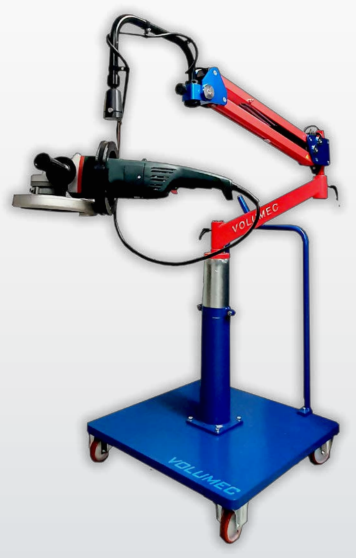


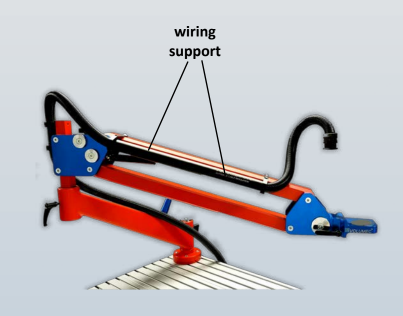
M +T60+A60



ORBITAL ATTACHMENT B3







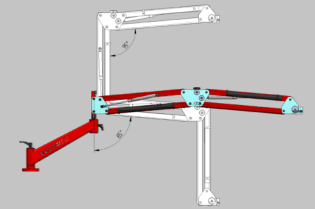
SERIES EA3/EAB3

The EA3 series is a triple articulated arm with double independent balancing system, its pantograph structure is resistant to efforts with maximum fluidity and precision in movements.

With its large working area and vertical stroke it is the most widespread of the Easyarm series

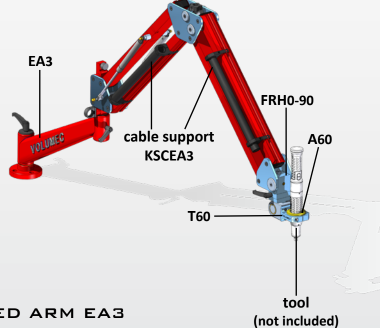
REACH	VERTICAL STROKE	ROTATION	ARM WEIGHT
\Rightarrow	 	U	
1950 mm	1305 mm	260°	19-22 Kg
77 in	51 in	360°	42-48 lbs

COMPATIBLE HEAD
ALL



WEIGHT RANGE 1-25 Kg 2-55 Lbs

BENCH FIXING	CEILING FIXING
(standard)	(S) version
vol	no



STANDARD TRIPLE ARTICULATED ARM EA3

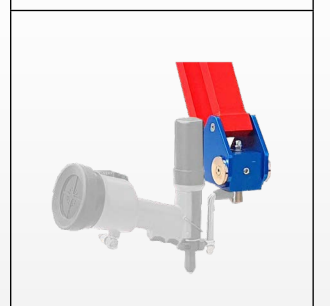
moo≡L	MAX TORQU≡	WΞIGHT BALANCΞD
EA195002	150 Nm	1,5 - 2,5 Kg
EA195004	150 Nm	2,5 - 5 Kg
EA195010	180 Nm	5,5 - 8 Kg
EA196010	250 Nm	8,5 - 11 Kg
EA196015	250 Nm	11,5 - 15 Kg
EA196020	250 Nm	16 - 20 kg
EA196025	250 Nm	21 - 25 kg

TRIPLE ARTICULATED ARM WITH LOCKING SYSTEM EAB3

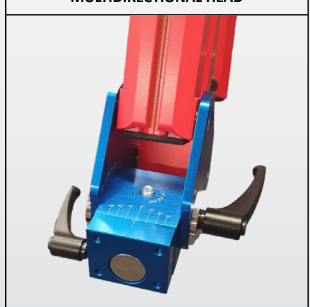
The EAB3 series has the same advantages as the EA3 with the option of lock the vertical stroke to a desired height and maintained over the entire work area.

moo≡L	MAX TORQU≣	WSIGHT BALANCSO
EAB196002	150 Nm	1,5 - 2 Kg
EAB196004	150 Nm	2,5 - 5 Kg
EAB196008	250 Nm	5,5 - 8 Kg
EAB196010	250 Nm	8,5 - 11 Kg
EAB196015	250 Nm	11,5 - 15 Kg

ORBITAL CUSTOM



MULTIDIRECTIONAL HEAD



HEAD F1



EA3 - HEAD C2 TROLLEY CCF100-1

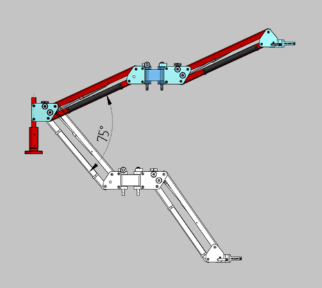


SERIES EA4/EAB4

the EA4 series has the highest freedom of movement which makes it ideal even for the most difficult to reach processes, its conformation allows it to operate both upwards and downwards with maximum fluidity in all directions

REACH	VERTICAL STROKE	ROTATION	ARM WEIGHT
\rightarrow	Ŷ	U	
1800 mm	1450 mm	260°	20-22 Kg
72 in	57 in	360°	42-48 lbs

COMPATIBLE HEAD
ALL



MULTI ARTICULATED ARM EA4

moo≘L	MAX TORQU≡	WSIGHT BALANCSO
EA186002	200 Nm	1,5 - 2 kg
EA186004	200 Nm	2,5 - 5 kg
EA186008	200 Nm	5,5 - 8 kg
EA186010	200 Nm	8,5 - 10 kg

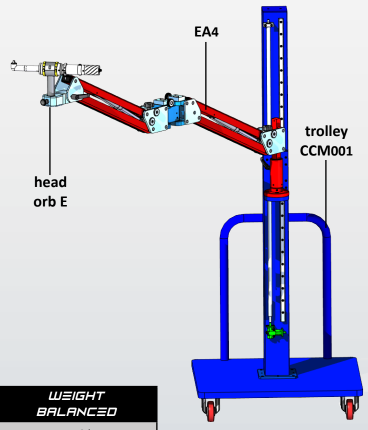
MULTI ARTICULATED ARM WITH LOCKING SYSTEM EAB4

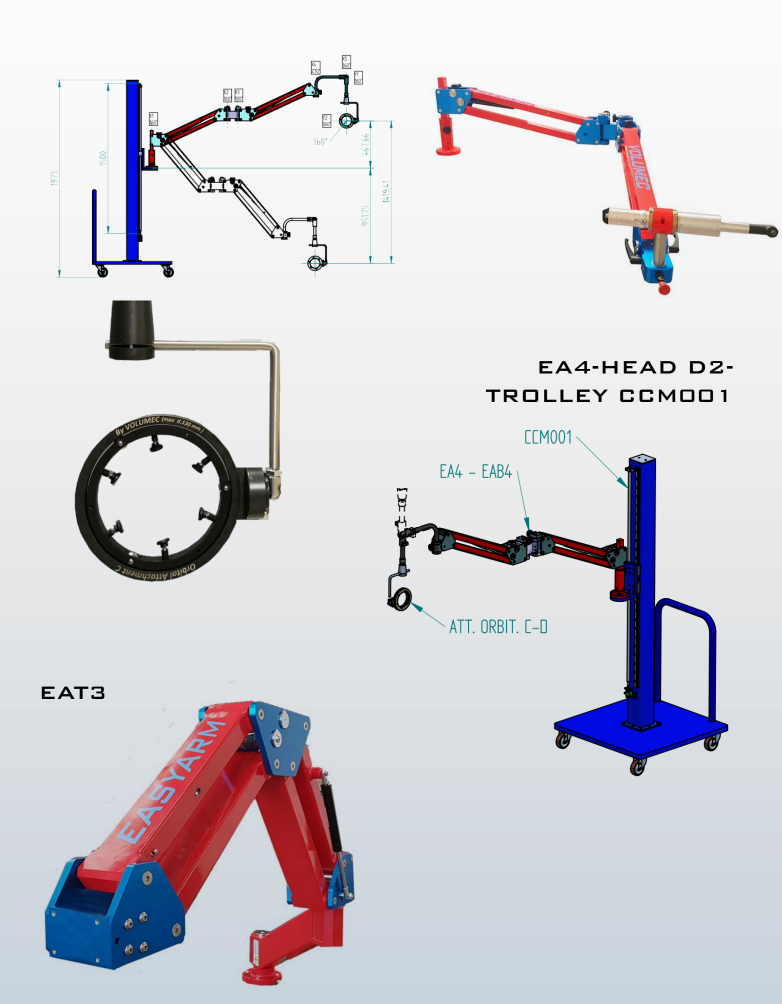
The EAB4 series has the same advantages as the EA4 with the option of lock the vertical stroke to a desired height and maintained over the entire work area.

moo≘L	MAX TORQU≡	WΞIGHT BALANCΞD
EAB186002	200 Nm	1,5 - 2 kg
EAB186004	200 Nm	2,5 - 5 kg
EAB186008	200 Nm	5,5 - 8 kg
EAB186010	200 Nm	8,5 - 10 kg

WEIGHT RANGE 1-10 KG 2-22 LBS

BENCH FIXING	CEILING FIXING
(standard)	(S) version





SERIES EAT3

8-40 Kg 18-88 LBS

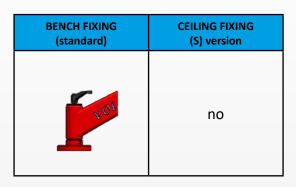
The EAT3 triple articulated arm allows you to balance heavy tools and block high working torque

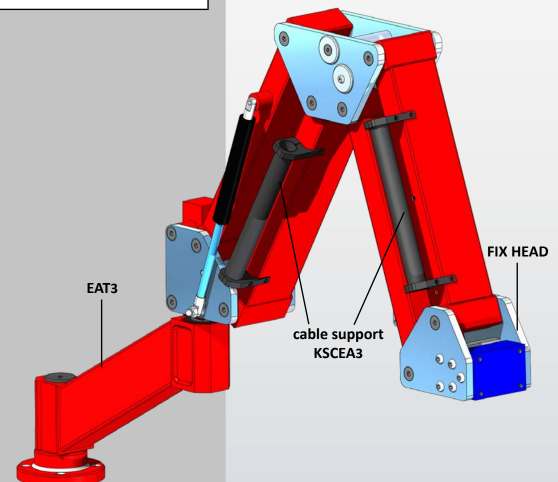
REACH	VERTICAL STROKE	ROTATION	ARM WEIGHT
\Rightarrow	ţ	U	
1650 mm	900 mm	260.8	62 Kg
65 in	35 in	360°	137 lbs

_		
)		

COMPATIBLE HEAD

ALL EAT SERIES SUPPLY WITH FIX HEAD INCLUDED





TRIPLE ARTICULATED ARTICULATED ARM EAT3

moo≡L	MAX TORQU≣	WEIGHT BALANCED
EAT1610014	500 Nm	8 - 14 kg
EAT1610019	500 Nm	15 - 19 kg
EAT1610025	500 Nm	20 - 25 kg
EAT1610030	500 Nm	26 - 30 kg
EAT1610035	500 Nm	31 - 35 kg
EAT1610040	500 Nm	36 - 40 kg

TOOL HEAD

M - Multi-directional head adjustable and lockable in different angles:

COMPATIBLE WITH: Max 8 Kg

EA2/EAB2 EA3/EAB3 EA4/EAB4

M1 - Multi-directional head adjustable and lockable in different angles:

COMPATIBLE WITH: Max 14 Kg

EA2/EAB2 EA3/EAB3 EA4/EAB4 FRH0-90 Rapid positioning head 0°-90° EXCLUDED CLAMP FOR TOOL ATTACHMENT (T)

COMPATIBLE WITH: Max

8 Kg

EA2/EAB2 EA3/EAB3 EA4/EAB4



T40 - T60 - T80 Clamp for tool attachment diameter 40 - 60 – 80 mm

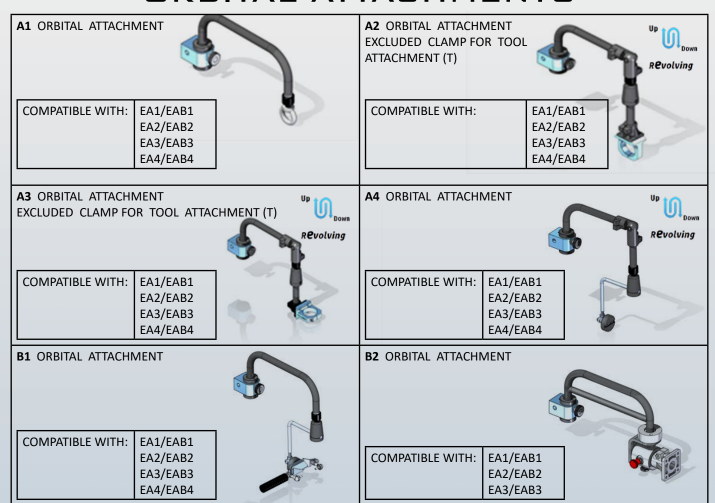
COMPATIBLE WITH: M

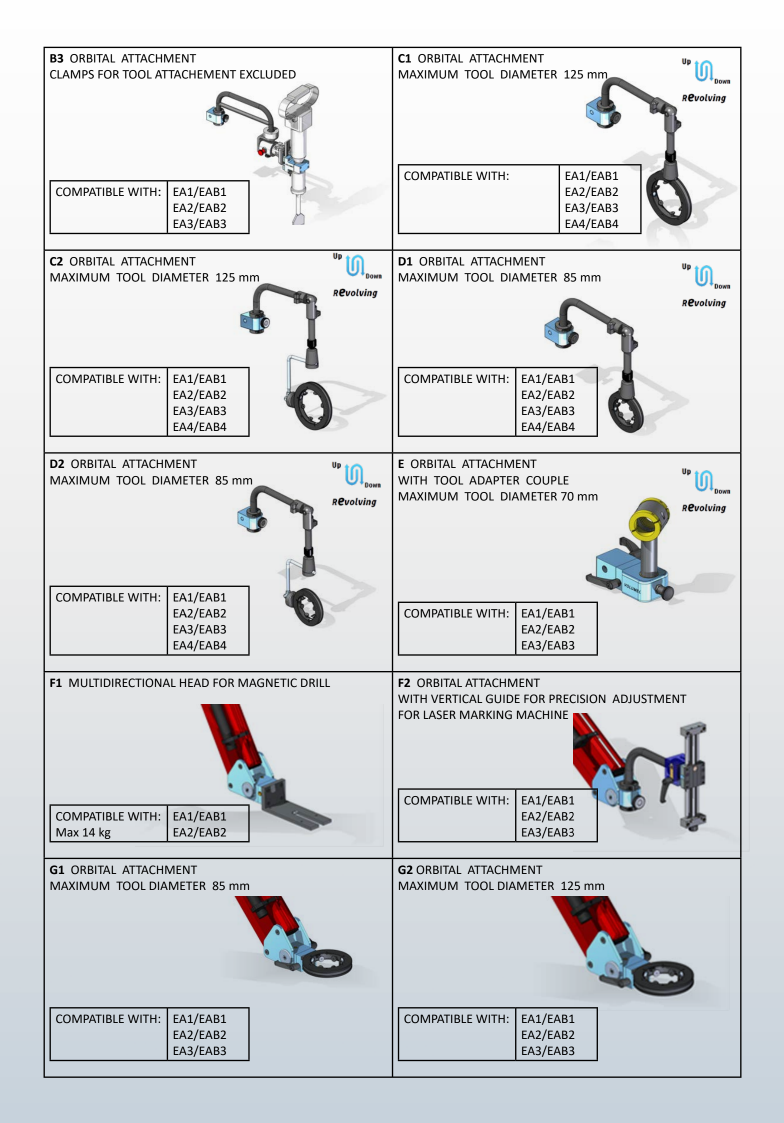
FRH0-90 A2-A3

A40 – A60 – A80 Adapter for 40-60-80 mm smaller diameter



ORBITAL ATTACHMENTS

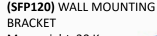




FURTHER ACCESSORIES

(KSCEA2) WIRING SUPPORT KIT EA1-EAB1-EA2-EAB2 ø MAX 29 mm

(KSCEA3) WIRING SUPPORT KIT EA3-EAB3-EA4-EAB4 ø MAX 29 mm



Max weight 20 Kg



(MCA001) TROLLEY 850X750 H=870 mm

In painted steel with storage for tools 4 turning wheels, 2 with brake. Weight 65 kg



(CPA001) TROLLEY WITH STRUCTURAL ALUMINIUM PLAN

With caves for clamping pieces 800x640 h=870 mm Lower shelf in steel, 4 turning wheels, 2 with brakes.

Weight: 55 Kg



(CCF100) TROLLEY 800X800 mm

With base of 30 mm

Central column for arm support h=1000 mm

4 turning wheels, 2 with brakes

Weight 165 kg



(CCF100-1) TROLLEY 800X800 mm with base of 30 mm, central column for arm support with adjustable height from 650 mm to 1050 mm,

4 turning wheels, 2 with brakes. Weight 165 Kg



(CCF100-EAM) TROLLEY 800X800 mm with 30 mm base, central arm support column with adjustable height from

650 mm to 1050 mm, 4 turning wheels 2 with brakes.

Weight 185 kg (Low wheels)



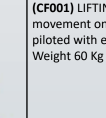
(CCM001) TROLLEY WITH BASE 800X800X30 mm Complete with lifting column arm h=2000 mm movement on linear guide and trapezoidal bar piloted with electric or pneumatic screwdriver

4 turning wheels, 2 with brake push handle. Weight 220 Kg

(CCM001-EAM) TROLLEY 800X800X30 mm

Complete with lifting column arm h=1920 mm movement on linear guide and trapezoidal bar piloted with electric or pneumatic screwdriver supports for 4 turning wheels, 2 with brake Push handle.

Weight 240 Kg (Low wheels)



(CF001) LIFTING COLUMN ARM H=1850 mm movement on linear guide and trapezoidal bar, piloted with electric or pneumatic screwdriver.



(CS001) TROLLEY WITH BASE 800X800X30 mm movement on 2 turning wheels with brake, 2 fixed,

push handle. Weight 155 Kg.



(TDS2000) LINEAR SLIDE GUIDE

Total length 2200 mm Working stroke 2000 mm with self-supporting structure and 4 adjustable stabilizers.

Weight: Kg.120







Via Del Mercato 5 - 31020

Sernaglia della Battaglia (TV) - ITALY

Phone +39 (0)438 900299 Fax: +39 (0)438 1896510

www.volumec.com - www.easyarm.it - info@volumec.it





