



TECHNICAL CATALOG OF THE

Glue Pulling[®]

REPAIR SYSTEM





5 PROGRESSIVE
ECONOMY KITS



SLIM KIT OR SLIM
COMBINATION BOOST KIT



BASIC KIT OR BASIC
COMBINATION BOOST KIT



STANDARD KIT



STANDARD OPEN COMBINATION
BOOST KIT OR STANDARD LARGE
COMBINATION BOOST KIT



FULL OPEN KIT OR
FULL LARGE KIT

CONTENTS:

-INTRODUCTION	5
-OUR KITS	6
-PROFILES OF STURDY GLUE TABS	7 – 11
-PROGRESSION	12
-STRUCTURES WITH SPECIAL STURDY GLUE TABS	13
-TURNBUCKLES / DILATORS	14
-BENDING GLUE TABS	15
-THREADED PIVOT PINS : INCREASERS AND REDUCERS	16
-FEATURES OF SLIDE HAMMER EXTRACTORS	17
-PARTICULAR FEATURES OF KITS	18 – 19
-PERSONALIZATION OF CARTS	20
-COMPONENTS TO CONSTRUCT CARTS FROM TROLLEY	21 – 22
-HOT GLUE GUNS	23
-OUR GLUES	24
-“CLEAN-OUT” ABRASIVE CLEANING PASTE	25
-SHEET METAL HAMMERS AND PALETTES, NYLON WEDGES AND KNOCKDOWNS	26
-OUR LEVERS	27 – 28

CONTENTS:

-ECONOMY KITS M5/M5R, M6, M8, M10, M12	29 - 34
-SLIM KIT	35 - 37
-BASIC KIT	38 - 40
-BASIC COMBINATION BOOST KIT	41
-STURDY GLUE TAB TRAY KIT	42 - 44
-STANDARD KIT	45 - 51
-STANDARD OPEN/LARGE COMBINATION BOOST KITS	52 - 58
-FULL OPEN/LARGE KITS	59 - 68
-TIPS, TRAINING COURSES, SPEEDREPAIR.IT	69 - 71

GLUE PULLING IS:

FAST

An efficient way to repair damage to the body shell of a vehicle. In most cases the work can be done from the outside, without having to disassemble the internal parts. Ideal also for hybrid and electric cars.

PRACTICAL

Even a technician with little experience and basic skills can achieve optimal results.

GREAT VALUE

The system is useful for so many jobs that it will pay for itself in a short period of time. It requires a low expenditure of electricity, and only a modest amount of glue must be applied by the gun.

ECO-FRIENDLY

Our method involves a natural hot glue made of wax and resins, it reduces the need for painting materials and other chemical products typically used for auto body repair.

MODULAR, INTEGRABLE

Speed Repair offers various KITS : from the ECONOMY to the SLIM, which can be progressively integrated with the BASIC, BASIC COMBINATION BOOST, STANDARD, STANDARD LARGE COMBINATION BOOST (OPEN OR LARGE), FULL OPEN or LARGE, according to the needs of the job.

OUR KITS:

ALL OUR KITS, ONCE PURCHASED, CAN BE PROGRESSIVELY ADDED TO AND THUS INTEGRATED FROM SLIM TO BASIC TO STANDARD TO FULL, BY BUYING ONLY THE MISSING COMPONENTS WHICH ARE NECESSARY TO OBTAIN THE DESIRED KIT.

SINGLE COMPONENTS, OR SERIES OF COMPONENTS, CAN BE PURCHASED SEPARATELY AFTER THE CORRESPONDING KIT HAS BEEN PURCHASED.

ECONOMY

Ideal only for jobs of sizes adaptable to the dimensions and shapes of the glue tabs that are specifically provided.

Designed to take up little space, and ideal for those who want a basic approach to the technique.

SLIM, SLIM COMBINATION BOOST

Ideal for light jobs : small dents and small to medium-sized defects.

BASIC, BASIC COMBINATION BOOST

Ideal for light and medium-impact jobs.

Compact, integrable, lightweight, servo-equipped; designed to take up little space and be easy to transport.

(TROLLEY OR CART)

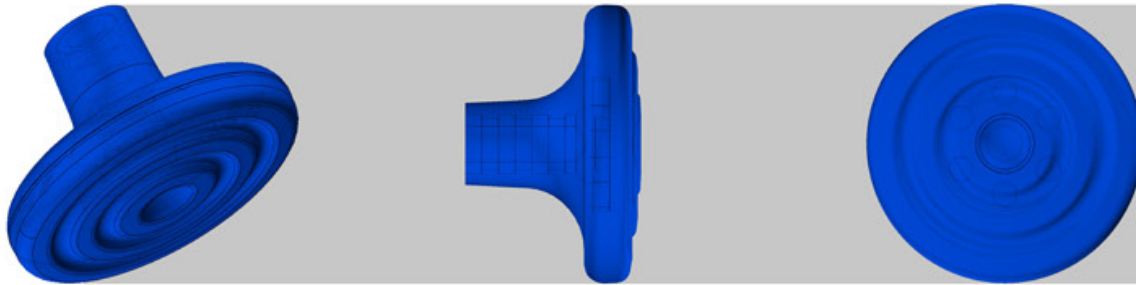
STANDARD, STANDARD OPEN COMBINATION BOOST, STANDARD LARGE COMBINATION BOOST

Ideal for light, medium-impact, and high-impact jobs.

FULL OPEN, FULL LARGE

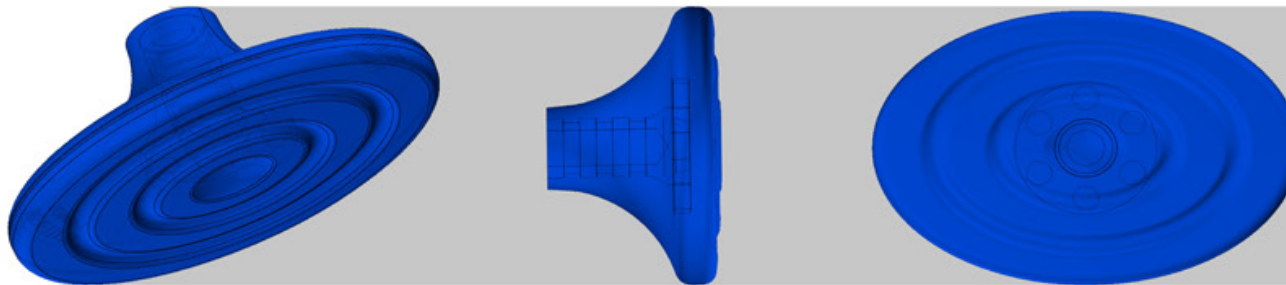
Ideal for light, medium-impact, high-impact, and very high-impact jobs. Modular, integrable, shock-absorbing, spacious and customizable with servo-assisted doors .

CONVENTIONAL STURDY GLUE TABS:



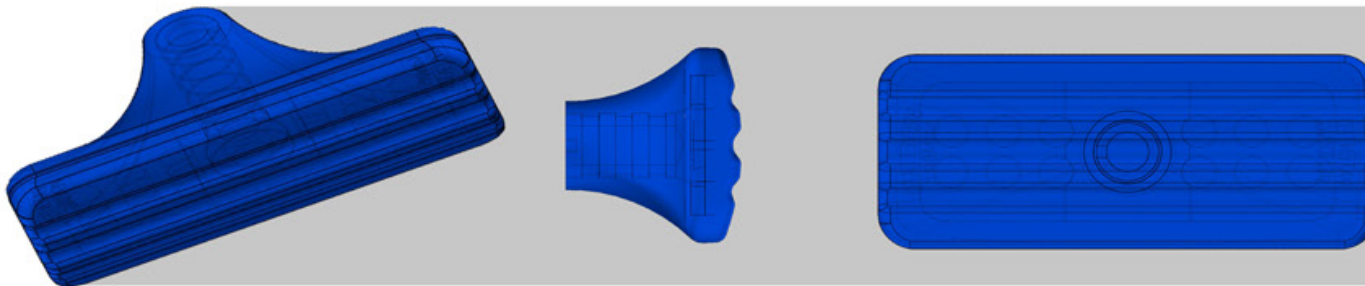
ROUND
FLAT
MB-STM

AVAILABLE IN MEASUREMENTS :
M5R, M5, M6, M8, M10, M12.



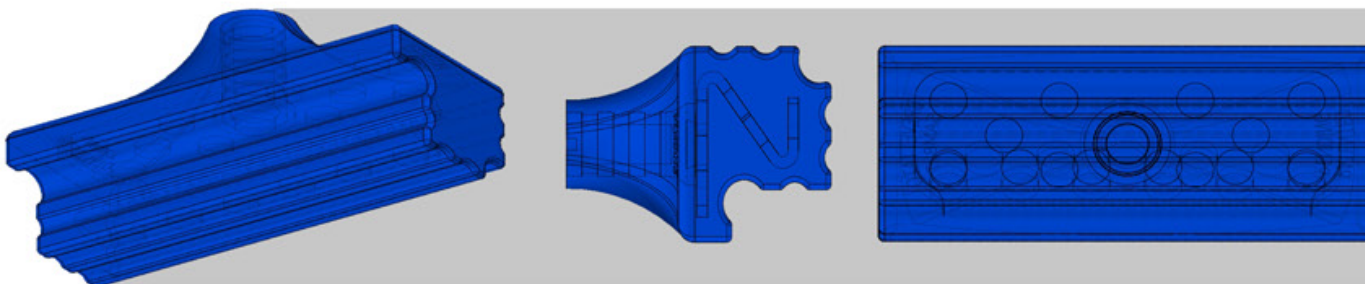
OVAL
FLAT
MB-SOM

AVAILABLE IN MEASUREMENTS :
M5R, M5, M6, M8, M10, M12.



RECTANGULAR
FLAT
MB-SRM

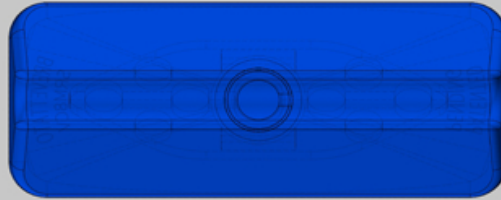
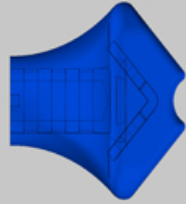
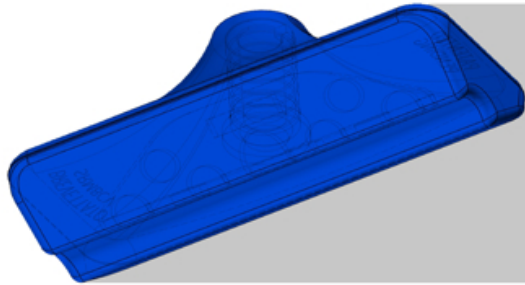
AVAILABLE IN MEASUREMENTS :
M5R, M5, M6, M8, M10, M12.



ANGULAR
LATERAL
MB-SAM

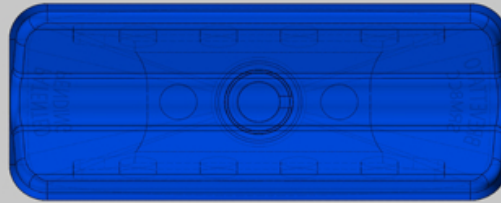
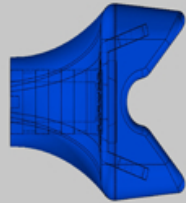
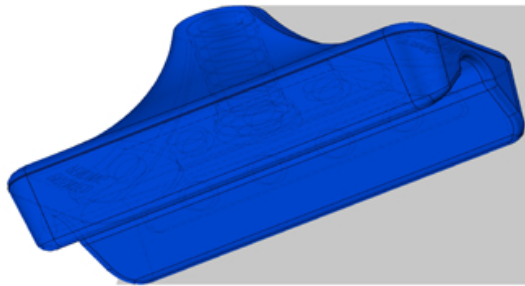
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.

COVENTIONAL STURDY GLUE TABS:



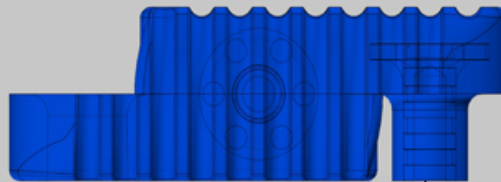
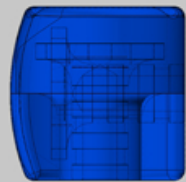
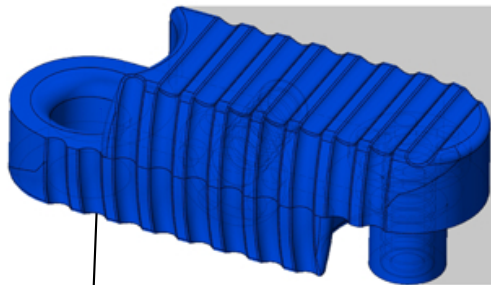
RECTANGULAR
CONVEX
MB-SRMCV

AVAILABLE IN MEASUREMENTS :
M5R, M5, M6, M8, M10, M12.



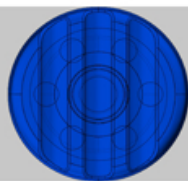
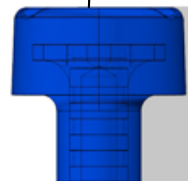
RECTANGULAR
CONCAVE
MB-SRMCC

AVAILABLE IN MEASUREMENTS :
M5R, M5, M6, M8, M10, M12.

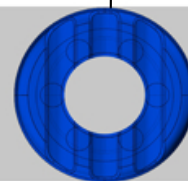


BENDING
MB-SAS

AVAILABLE IN MEASUREMENTS :
M5, M6, M8, M10, M12.

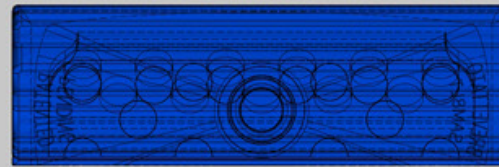
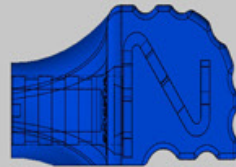
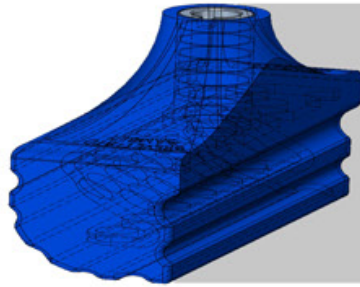


THREADED
END PIECE
MB-TSF



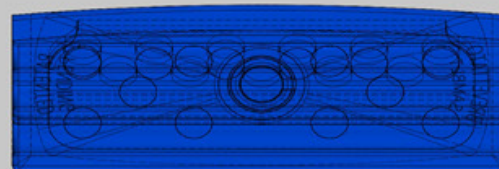
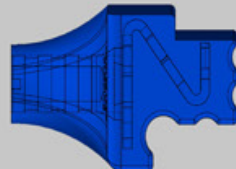
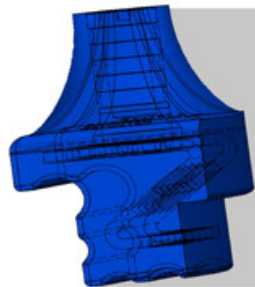
EMPTY
END PIECE
MB-TSV

SPECIAL STURDY GLUE TABS:



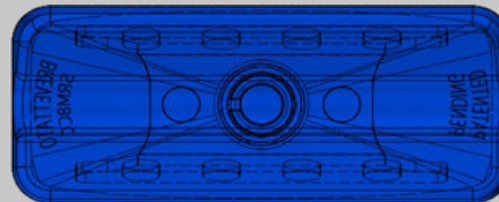
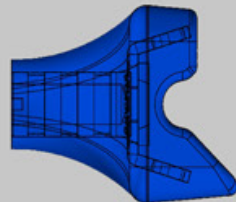
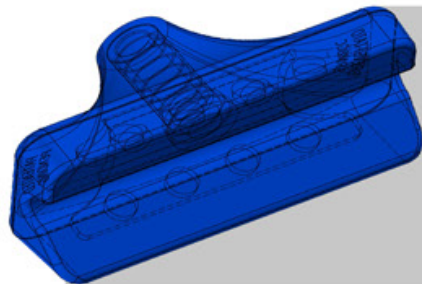
MB-SSA

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



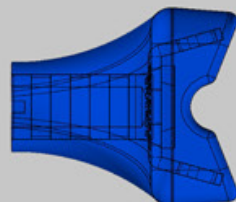
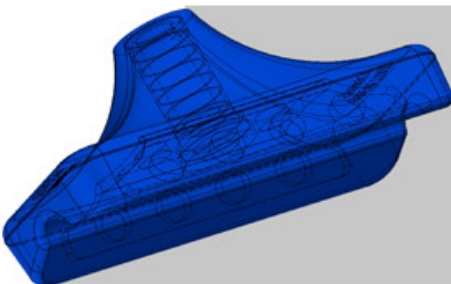
MB-SSB

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSC

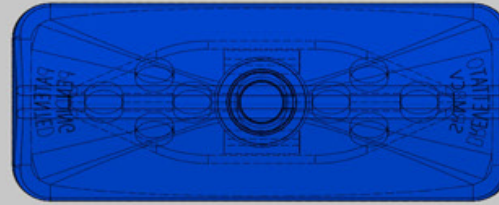
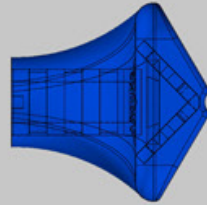
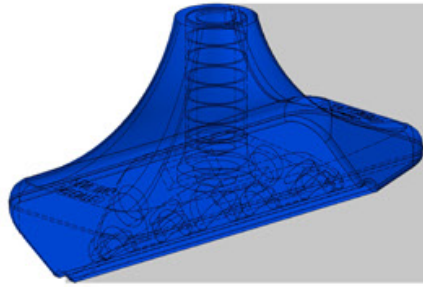
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSD

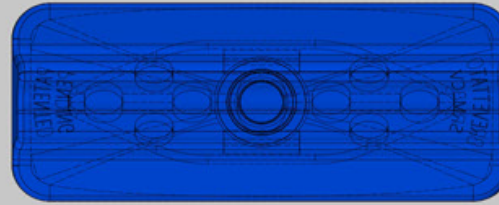
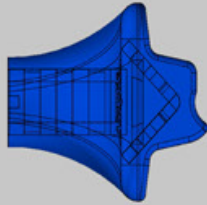
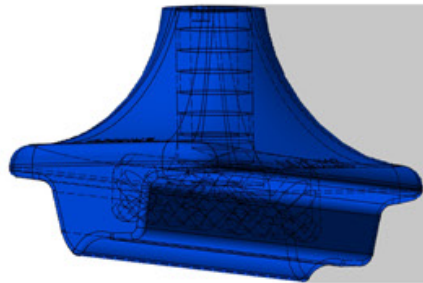
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.

SPECIAL STURDY GLUE TABS:



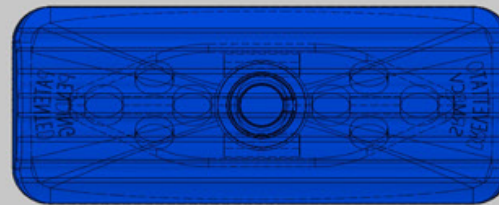
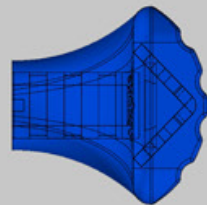
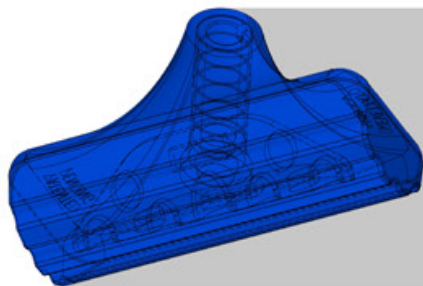
MB-SSE

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



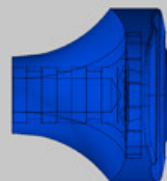
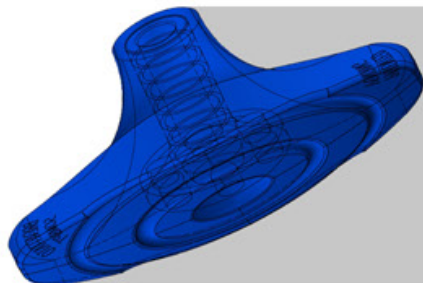
MB-SSF

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSG

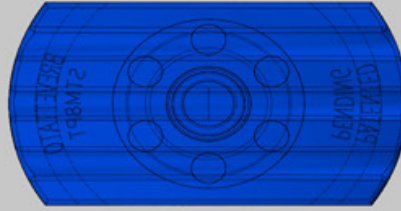
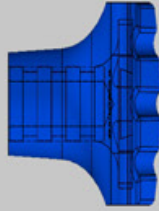
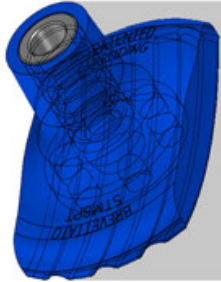
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSH

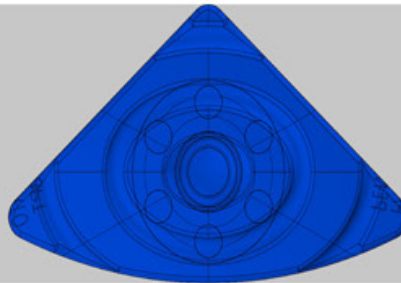
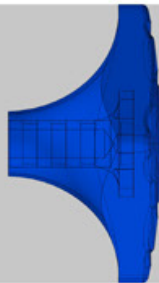
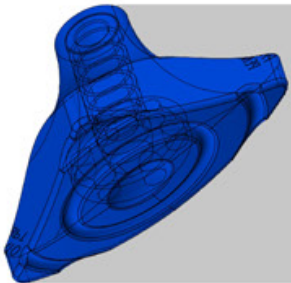
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.

SPECIAL STURDY GLUE TABS:



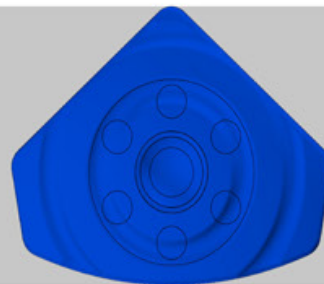
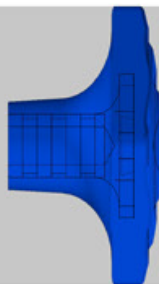
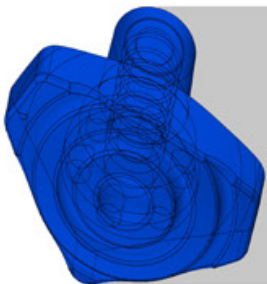
MB-SSI

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSL

AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.



MB-SSM

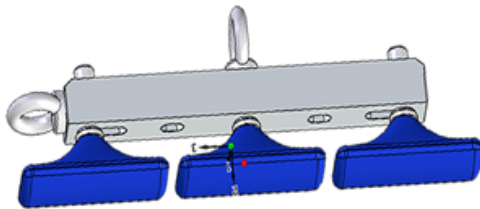
AVAILABLE IN MEASUREMENTS :
M6, M8, M10, M12.

PROGRESSION:

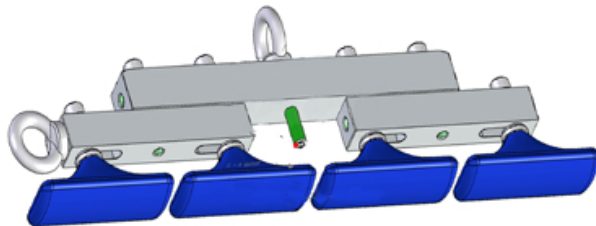
The coupling bars make it possible to join 2, 3, or 4 sturdy glue tabs of any size and shape, thus forming adhesive structures that are either straight or curved to variable degrees. Thanks to the axle slot bars applied to the ends of the bars, and the corresponding axle rods can be formed, thus achieving spans and adhesive structures that can adapt to any type of deformation.



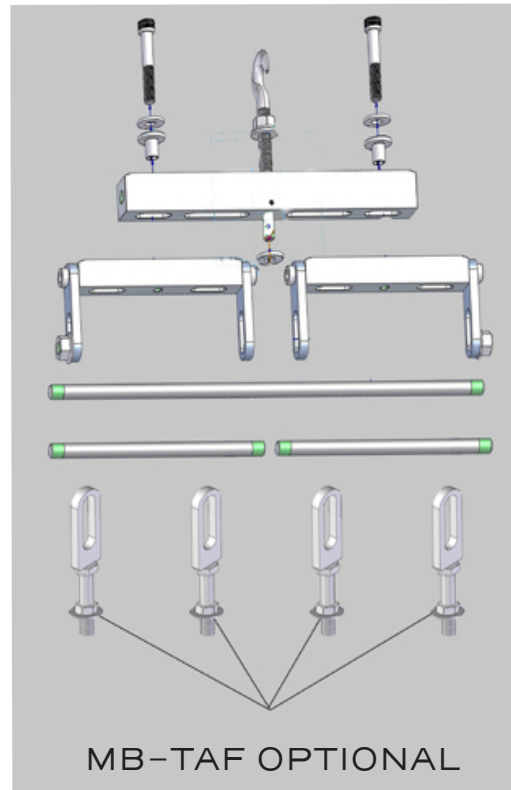
1 2
3 4



4



4



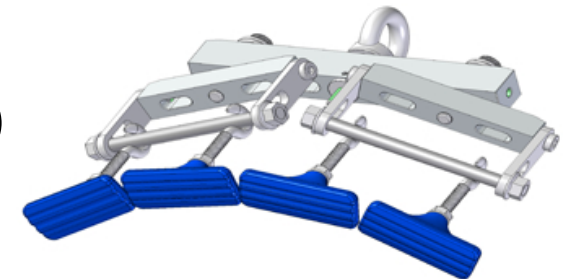
RODS PROVIDED IN THE VARIOUS KITS :

ECONOMY (X1)	1
BASIC COMBINATION BOOST / STANDARD	2
STANDARD OPEN / LARGE COMBINATION BOOST	3
FULL OPEN / LARGE	4

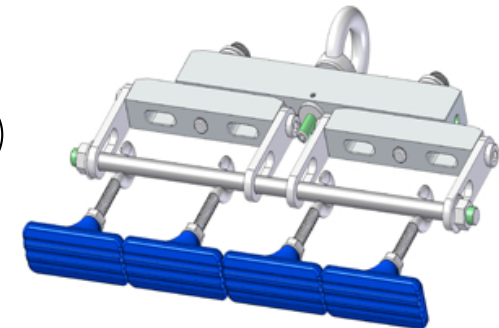
3 4



4

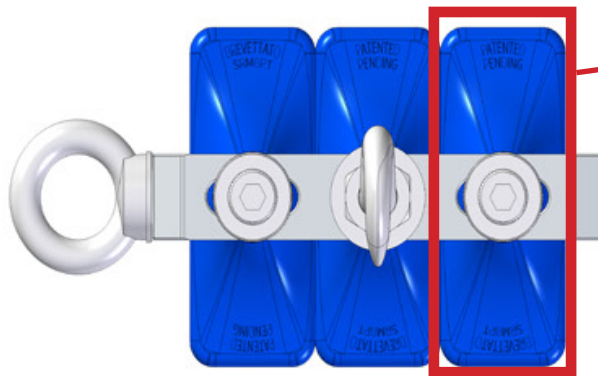
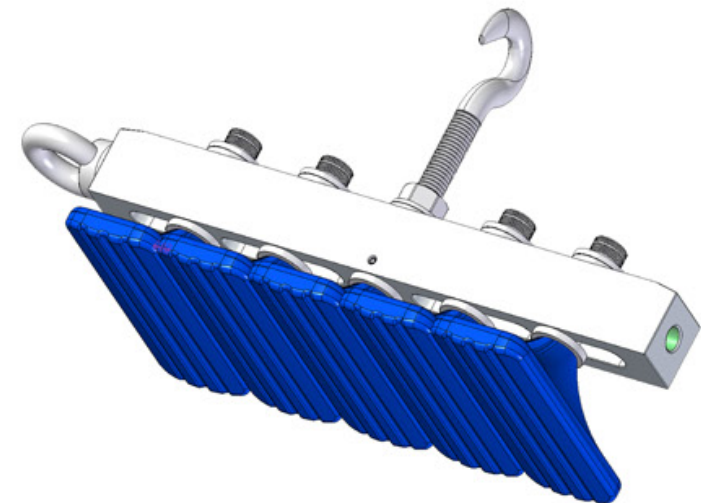


4

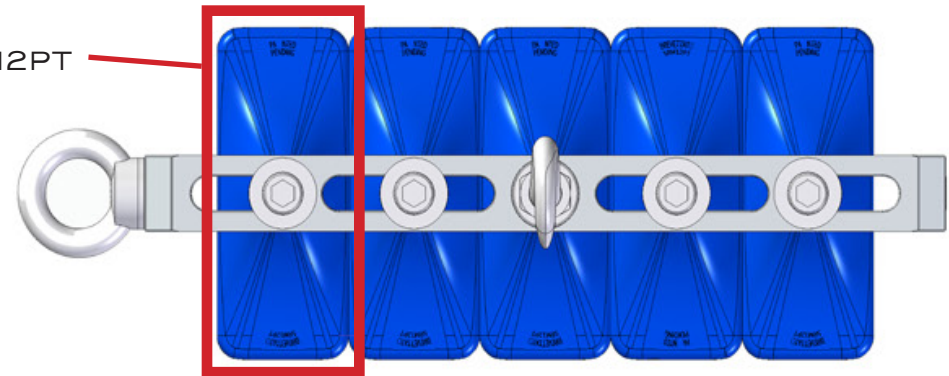


SPECIAL STURDY GLUE TABS:

The coupling rods provided in the kits can be integrated with additional bars and glue tabs, making it possible to form adhesive structures that can handle increasingly large surface areas depending on the size of the structure that has been composed.



OPTIONAL MB-SRM12PT



STRUCTURE THAT CAN BE BUILT WITH RODS THAT COME WITH THE FOLLOWING KITS : BASIC COMBINATION BOOST, STANDARD, STANDARD COMBINATION BOOST, FULL.

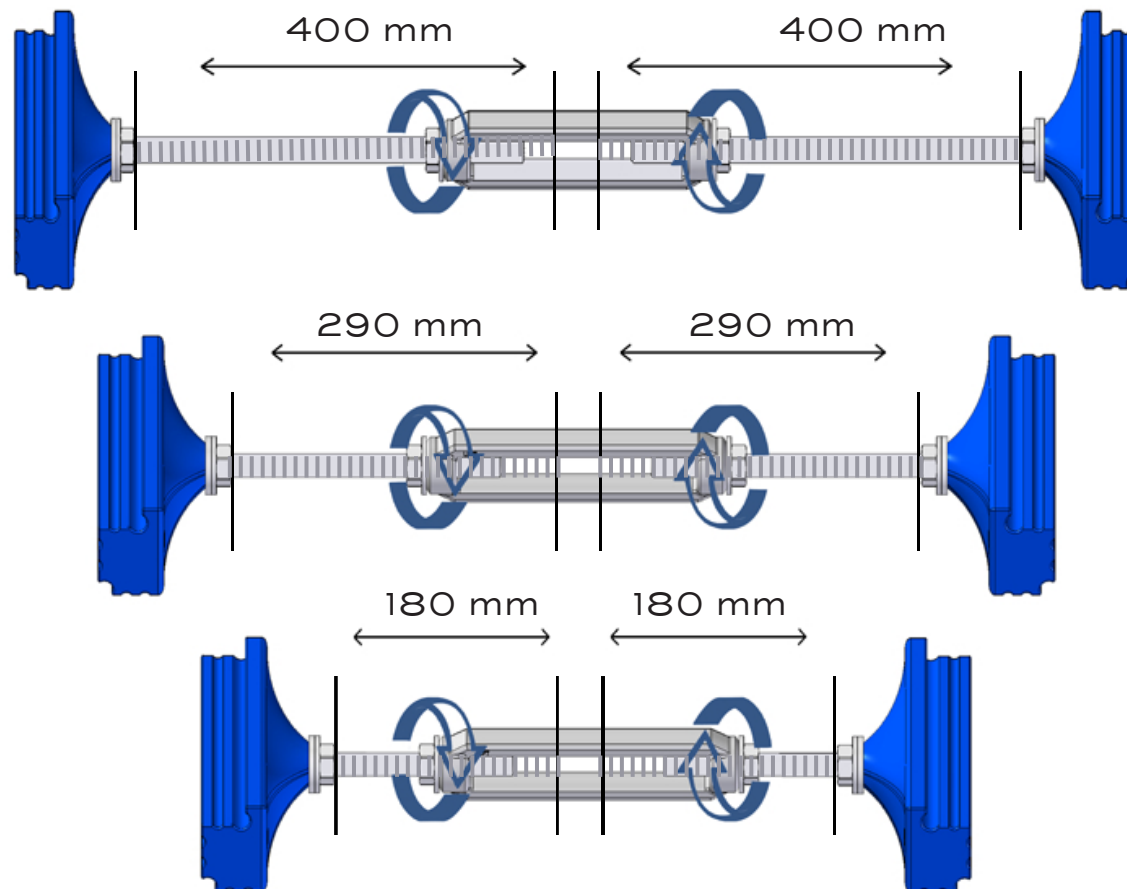
STRUCTURE THAT CAN BE BUILT WITH RODS THAT COME WITH THE FOLLOWING KITS : FULL OPEN, LARGE.

TURNBUCKLES / DILATORS: MB-KTD

Available only for use with M12 angular lateral tabs, the dilators make it possible to apply an opposite thrust in the perimeter of the area affected by the dent, making it easier to flatten.

They are available in three different sizes.

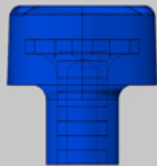
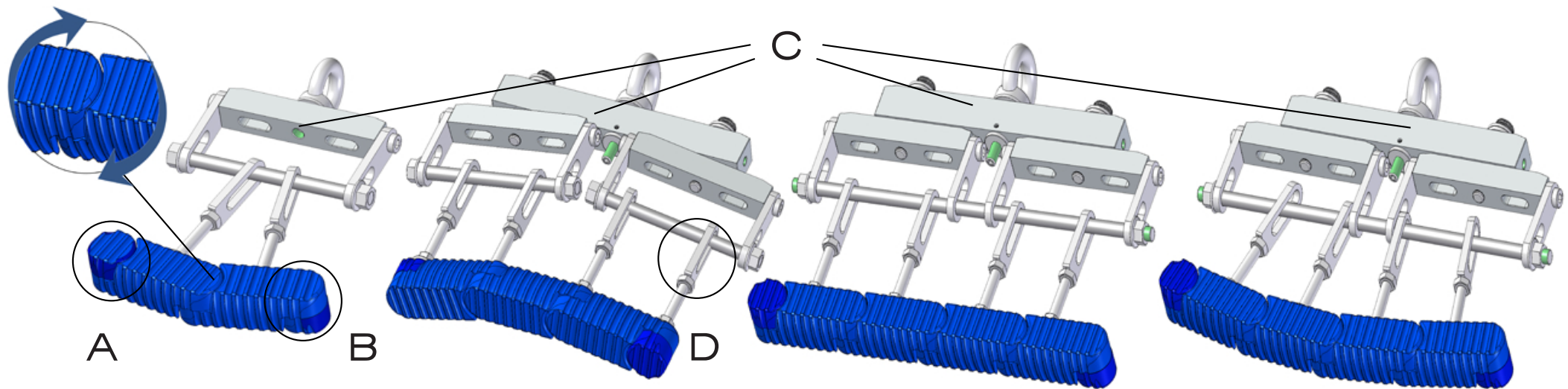
Two or four glue tabs can be used together (even in pairs), joined by the coupling rods and depending on the equipment available in the kit that has been purchased.



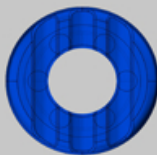
BENDING STURDY GLUE TABS: MB-KTSAS



AVAILABLE IN MEASUREMENTS : M5, M6, M8, M10, M12.



A

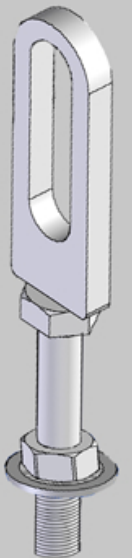


B

The bending glue tab (supplied separately for all kit types) was developed to adapt to uneven and deformed surfaces and to be used on both sides of the dent. The deep-curving arch has a convex surface, while the horizontal-curving arch has a flat surface.

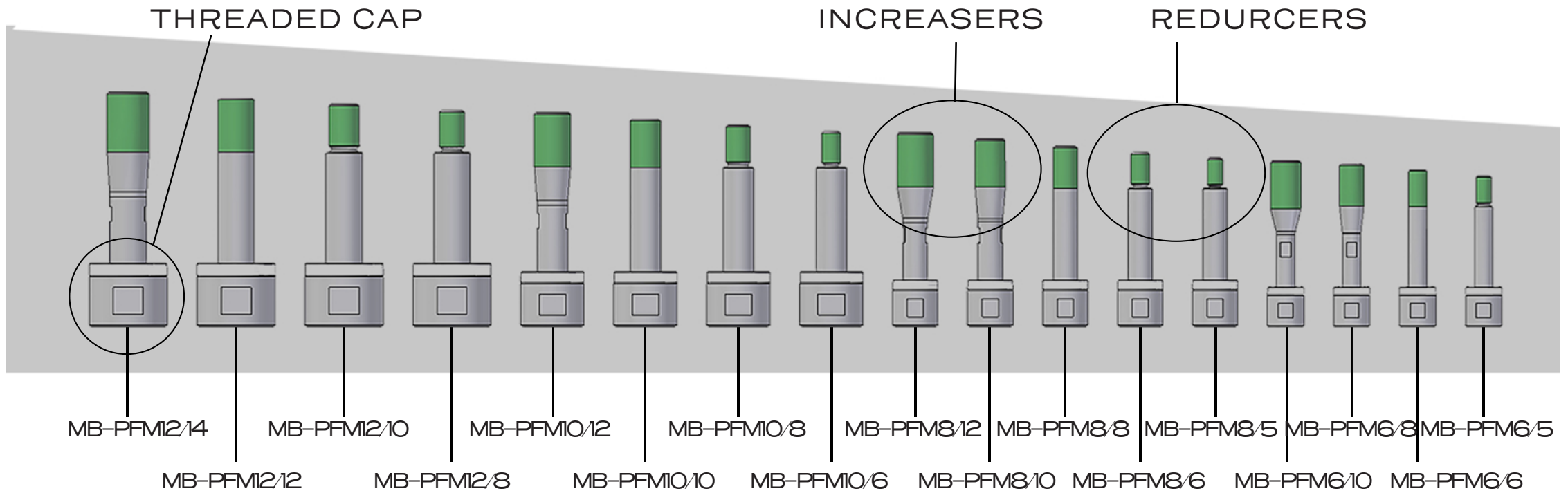
To use this type of glue tab, you must have the coupling rods (C) and the corresponding threaded tie-rod with oval eyelet (D). When 2 tabs are used, 2 or 3 tie-rods are needed; when 3 tabs are used, 2 or 3 tie-rods are needed; when 4 tabs are used, 4 or 5 tie-rods are needed, depending on the orientation of the structure. Coupling rods (C) of any size can be supplied separately with the relative glue tabs, but not vice versa.

The same tabs each come with a connecting screw and threaded tie-rod with oval eyelet (D), a threaded end piece (A) and an empty end piece (B) both supplied for each size of the MB-SAS tab. These components are needed to make the two ends of the composition symmetrical.



D

THREADED PIVOT PINS: INCREASERS AND REDUCERS



By using these specific threaded pivot pins, each equipped with a shock-absorbing washer which is placed under the cap, it is possible to use a larger glue tab with a smaller slide hammer extractor and vice versa.

FEATURES OF SLIDE HAMMER EXTRACTORS:

EXTRACTORS PROVIDED IN THE KITS:

SLIM KIT:
1,2,3

SLIM COMBINATION BOOST
KIT:
1,2,3

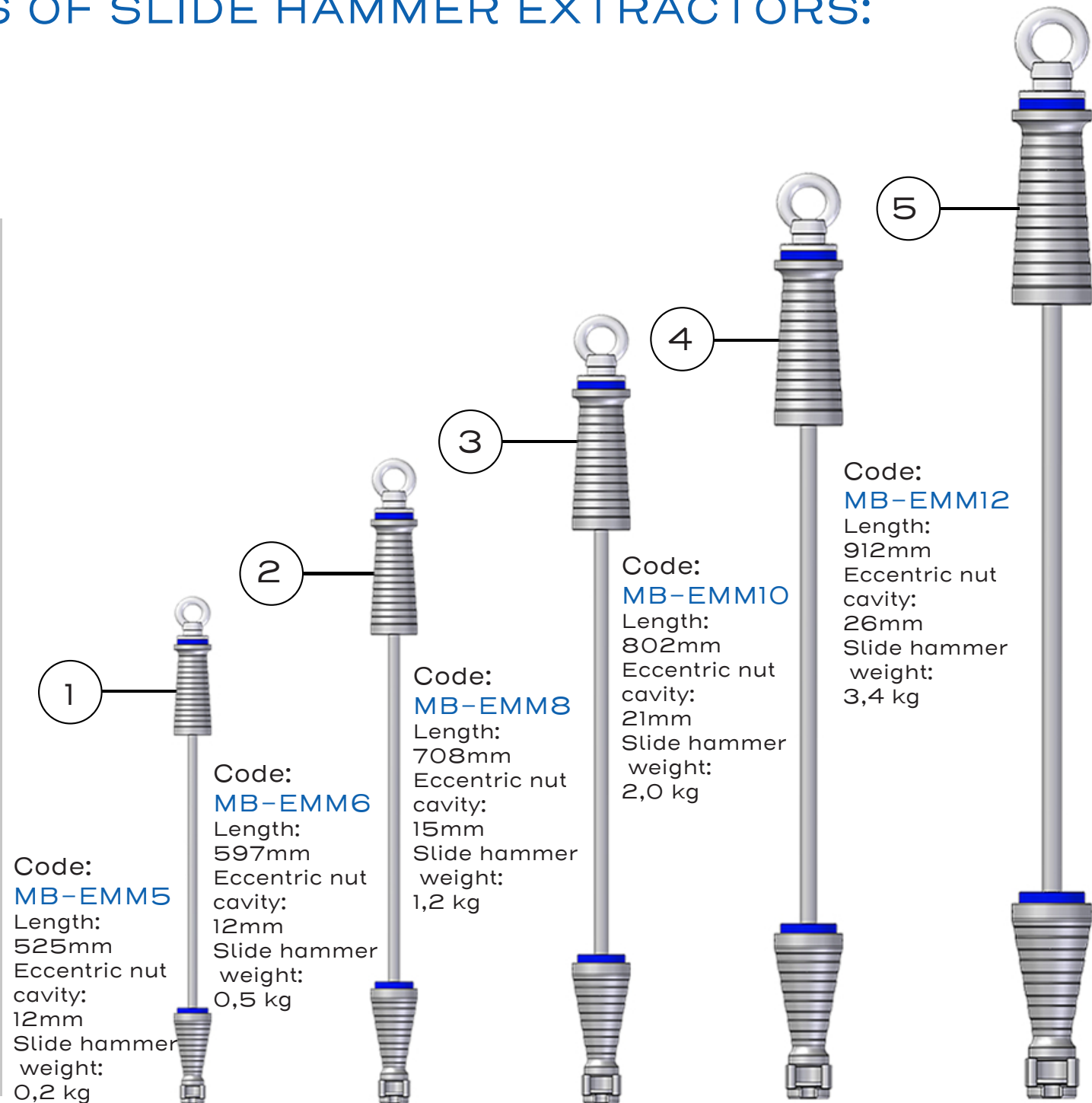
BASIC KIT :
2,3,4

BASIC COMBINATION
BOOST KIT : 2,3,4

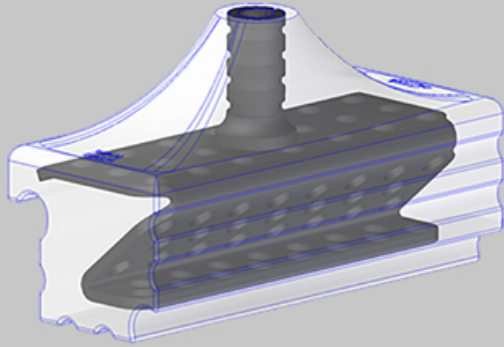
STANDARD KIT :
2,3,4,5

STANDARD COMBINATION
BOOST OPEN OR LARGE
KIT :
1,2,3,4,5

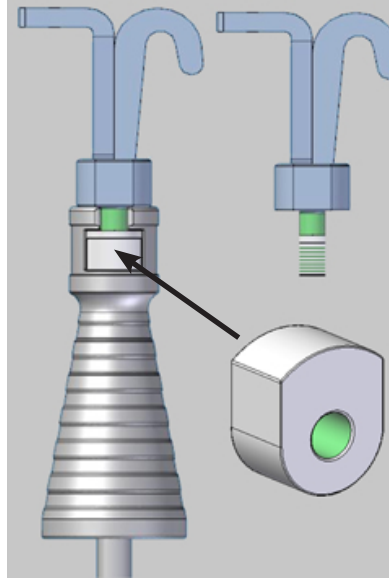
FULL OPEN OR LARGE
KIT :
1,2,3,4,5



SPECIAL FEATURES OF THE KITS:

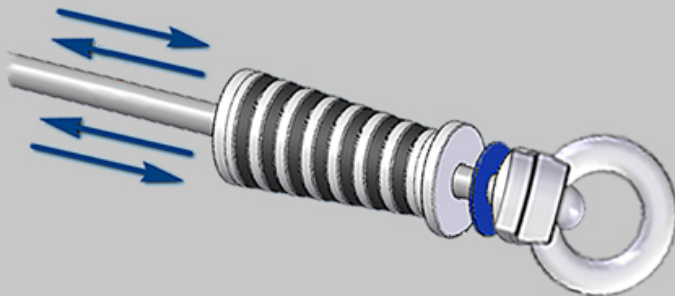


STURDY GLUE TABS WITH INTERNAL
THREADED STRUCTURE IN
STAINLESS STEEL.

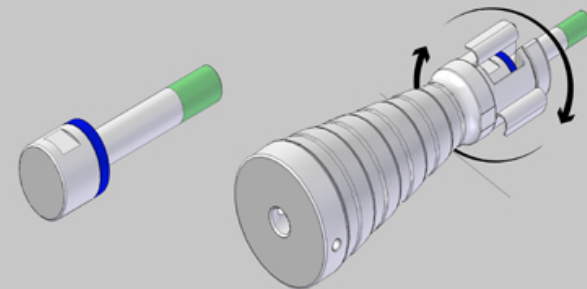


MB - KGEM6/8/10/12
EXTRACTOR HOOK,
IN 4 POSSIBLE
SIZES

THREADED ECCENTRIC
NUT FOR ATTACHING
ACCESSORIES, WHETHER
SUPPLIED AS PART OF
THE STANDARD KITS OR
AS OPTIONAL ITEMS
MB - PTM6/8/10/12

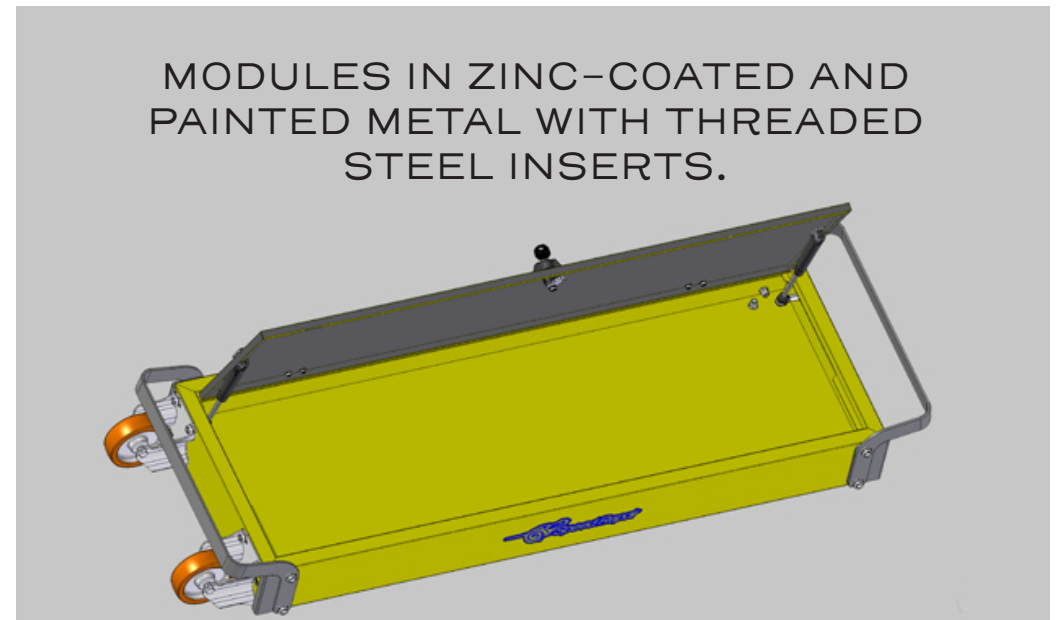
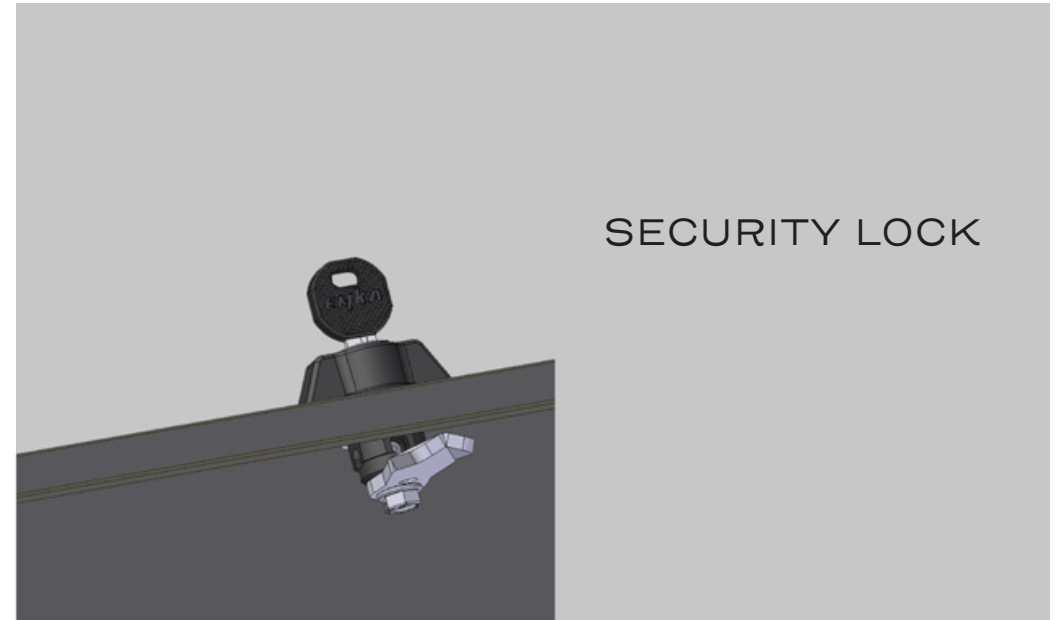
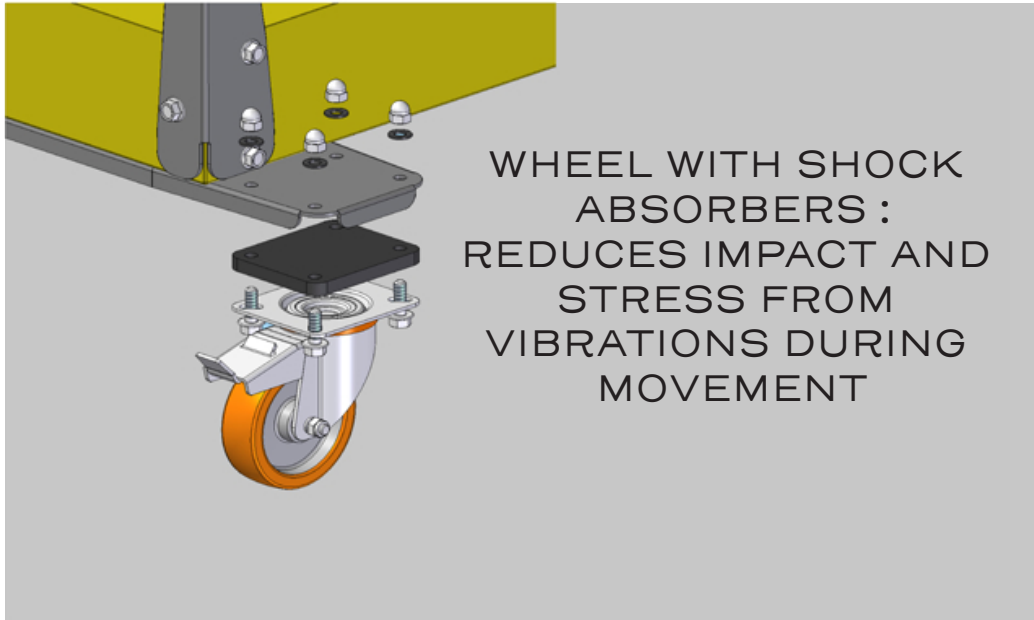


SLIDE HAMMER MOVING ON BALL
BEARINGS, WHICH CAN BE USED ON
EITHER SIDE, WITH SHOCK-ABSORBING
BUFFER AT END

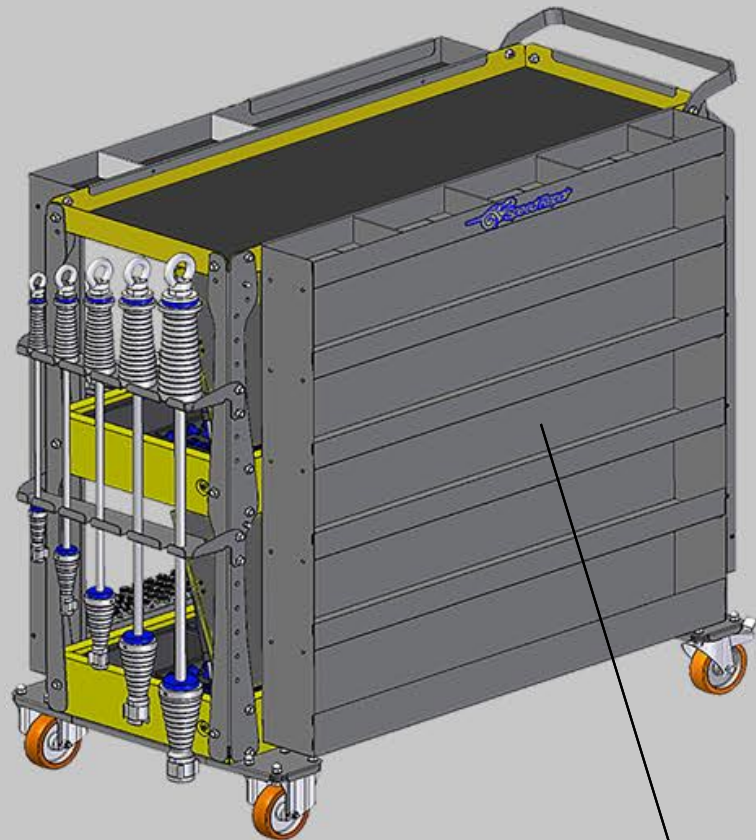


THREADED AND PIVOT PIN
(REDUCER OR DECREASER),
BUFFERED AND LOCKED WITH
ELASTIC SAFETY RING

SPECIAL FEATURES OF THE KITS:



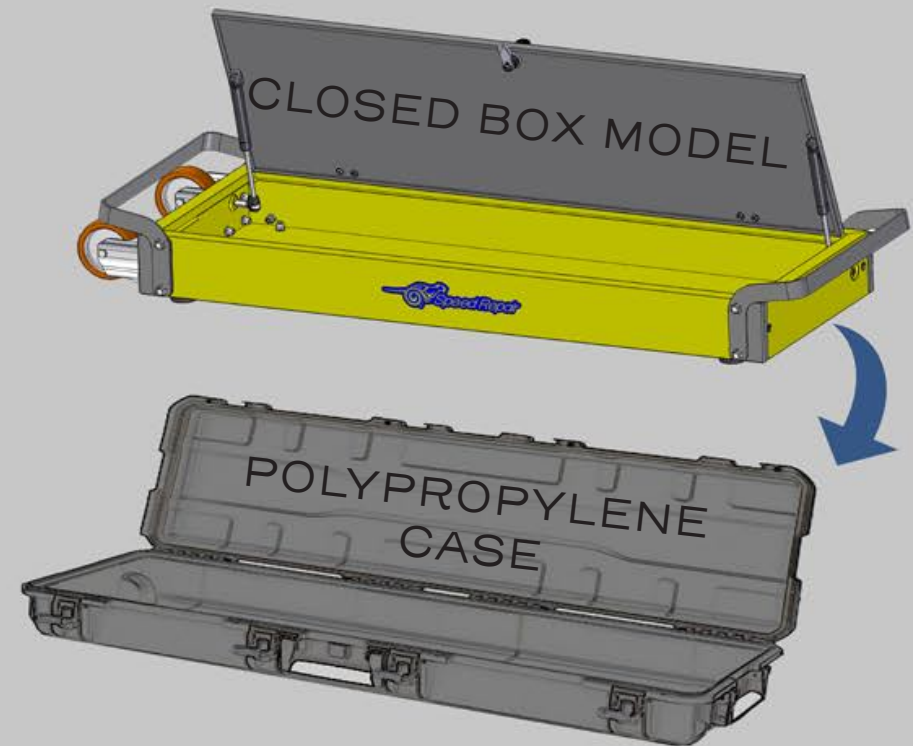
CART CUSTOMIZATION:



MB-MLPO

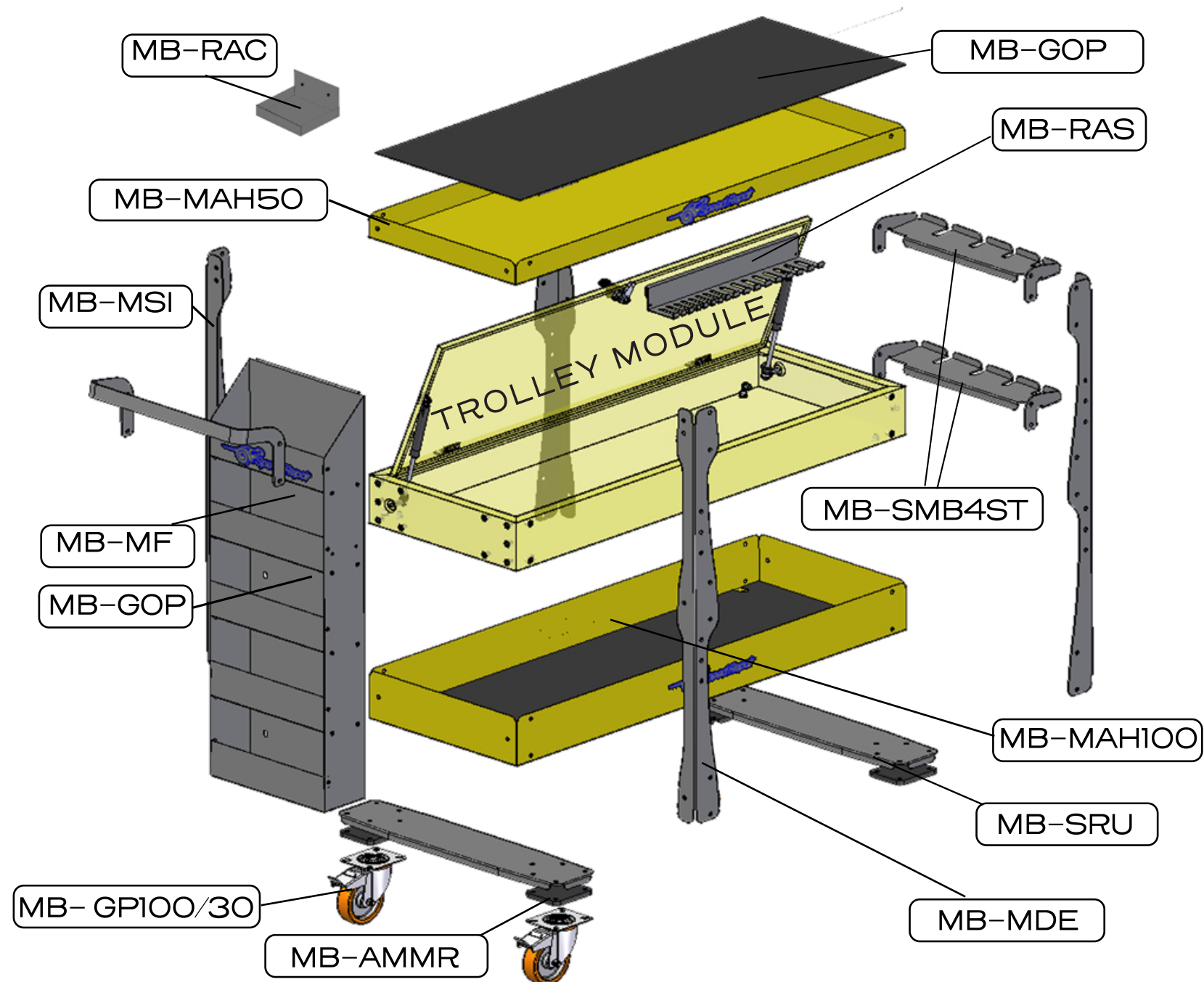
OPTIONAL MODULE:

Makes it possible to increase the space available in the cart in order to attach our levers or add other material; can be applied to each 4-wheeled module.



The storage tray for the tools MB-VTS5024 OR MB-VTB5025 of the SLIM or BASIC kit can be inserted into the closed box model, which is a structural part of the progressive integrable modular system, or in this polypropylene case measuring L=120 cm P= 40 cm H=16,8 cm

COMPONENTS TO CONSTRUCT CARTS FROM TROLLEY: MB-CATRY



LIST OF COMPONENTS TO CONSTRUCT CARTS FROM TROLLEY WITHOUT TOOLS:

With the following components, one can build upon the trolley module to obtain a standard, open, or large cart; with each step up one creates the structure that can hold the components of the subsequent kits.

pos.	Q. ty	Description:
MB-GOP	2	Rubber for open box lining 105,5 x 38,3 cm
MB-MAH50	1	Open box module H.50
MB-MAH100	1	Open box module H.100
MB-MF	1	Main vertical module
MB-MLA	OPT	OPEN LATERAL MODULE - OPTIONAL
MB-MLPO	OPT	REAR LATERAL MODULE - OPTIONAL
MB-MSI	2	Left column
MB-MDE	2	Right column
MB-SRU	2	Wheel support
MB-AMMR	4	Shock absorber for wheels
MB-GP100/30	2	Wheel 100x30 type M, swivel caster with plate and brake
MB-GOP	5	Rubber for open box lining 29,5 x 10,5 cm
MB-SMB4ST	2	STANDARD slide hammer support with 4 slots
MB-RAS	1	Rack
MB-RAC	1	Glue collector
SCREW SET FOR ASSEMBLY	1	Complete kit of screws and nuts for mounting

GLUE GUNS:

GIVEN THAT SEVERAL TYPES OF GUNS CAN BE USED WITH THE VARIOUS KITS,
THEY ARE SUPPLIED SEPARATELY UPON REQUEST

MB-ACC300/1230
MB-ACC300/1530

Ø12/Ø15



MANUAL GUN

TECHNICAL SPECS:

Power: 300 Watt
Voltage: 120/220 V
Working temperature: 195/215° C
Ø Glue sticks: 12 or 15
Weight: 1000 g
Melting Speed: 2.5 kg/hr
Interchangeable nozzle
Fixed or mobile support base
Recommended for:
-Economy kit M5/6/8
-Slim kit/ Basic kit

MB-SAM



MB-ACC400/4350

Ø43



MAGNETIC MANUAL GUN

TECHNICAL SPECS:

Power: 400 Watt
Voltage: 120/220 V
Working temperature: 195/215° C
Ø Glue sticks: 43
Weight: 1500 g
Melting Speed: 3.4 kg/hr
Interchangeable nozzle
Fixed or mobile support base
Recommended for:
-All our kits

MB-SAE



MB-ACC500/4350

Ø43

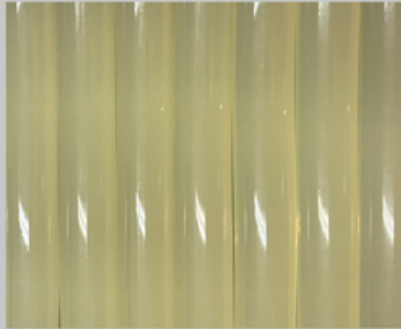


ELETRO- PNEUMATIC GUN

TECHNICAL SPECS:

Power: 500 Watt
Voltage: 120/220 V
Working temperature: 195/215° C
Pressure: 4 – 6 bar
Ø Glue sticks: 43
Weight: 1500 g
Melting Speed: 4.1 kg/hr
Interchangeable nozzle
Fixed or mobile support base
Recommended for:
-All our kits

OUR GLUES:



MB-S001

FAST GLUE

Technical characteristics:

- This glue is recommended for hot and humid environments; its formula allows for quick crystallization and provides maximum pulling performance within a limited time range.

- Available in diameters 12/15MM



MB-S002

SLOW GLUE

Technical characteristics:

- This glue is recommended for every environment. It crystallizes slowly, allowing for a wider range of time to complete the pulling.

The properties of the glue at the different stages of crystallization within this extended time range mean that different results can be obtained according to the varying thickness and temperature of the glue.

- Available in diameters 12/15/43MM

“CLEAN-OUT” ABRASIVE CLEANING PASTE:

LABEL TRASLATION:



ABRASIVE CLEANING PASTE :
CLEAN-OUT

Abrasive paste ideal for cleaning
areas that require glue pulling
solutions

500 gr

SPEEDREPAIR S.R.L.

Via L.Einaudi 268 Vo' (PD)
35034

TEL. 0499941035

INFO@SPEEDREPAIR.IT

WWW.SPEEDREPAIR.IT

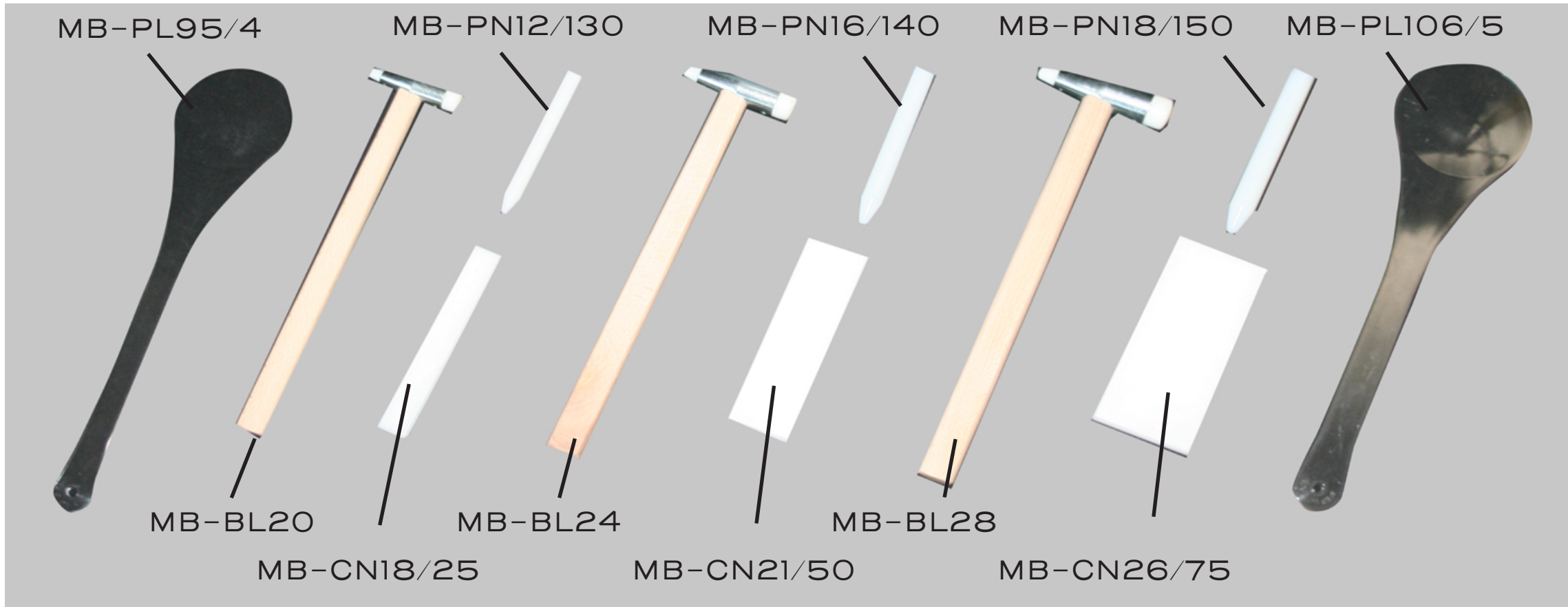
CREATION AND DISTRIBUTION
OF TOOLS FOR BODY SHOP
WORK

“CLEAN-OUT” ABRASIVE CLEANING PASTE

Our “clean-out” abrasive paste has been
formulated for cleaning the tabs as well as
decontaminating, thoroughly cleaning, and
polishing the area affected by the glue pulling work.

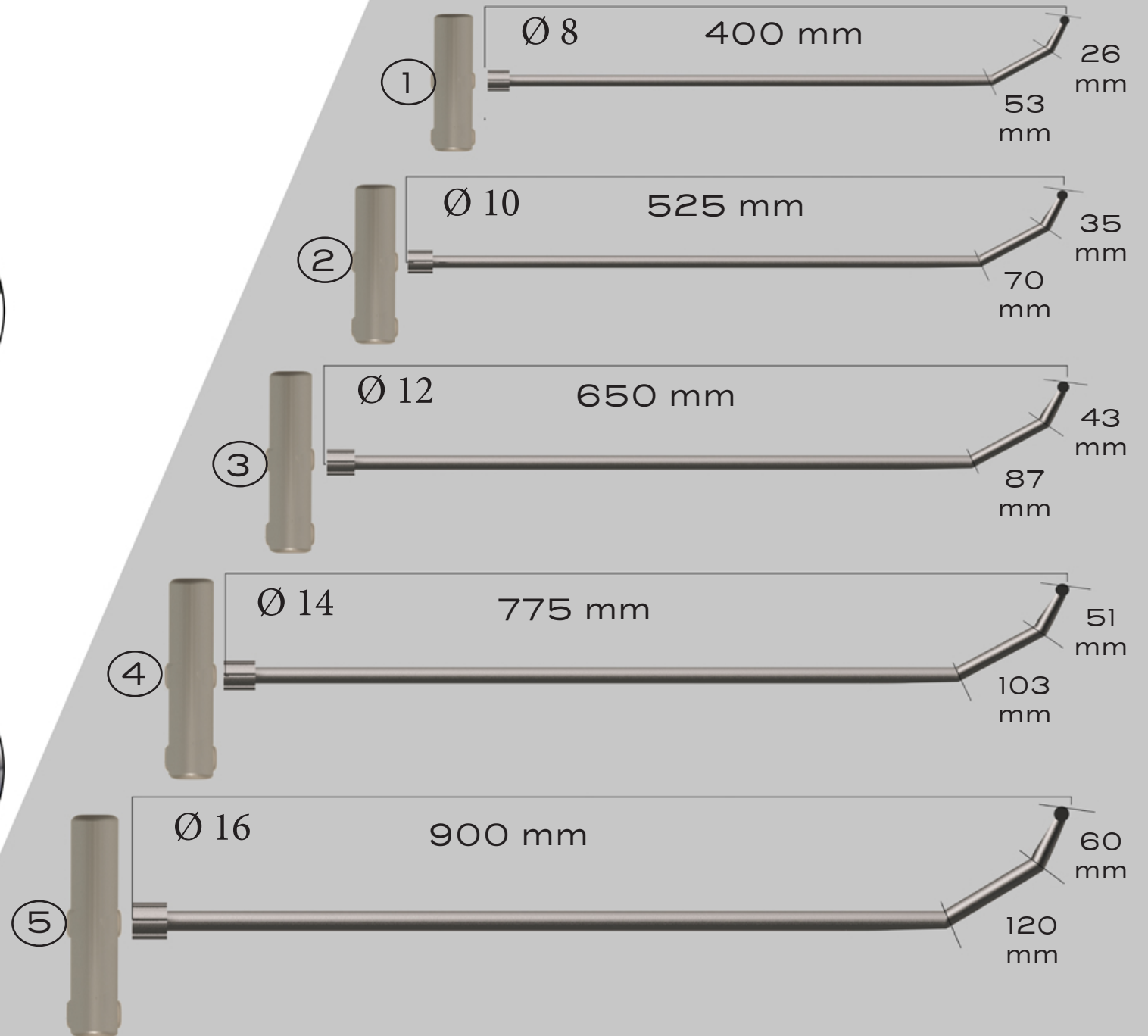
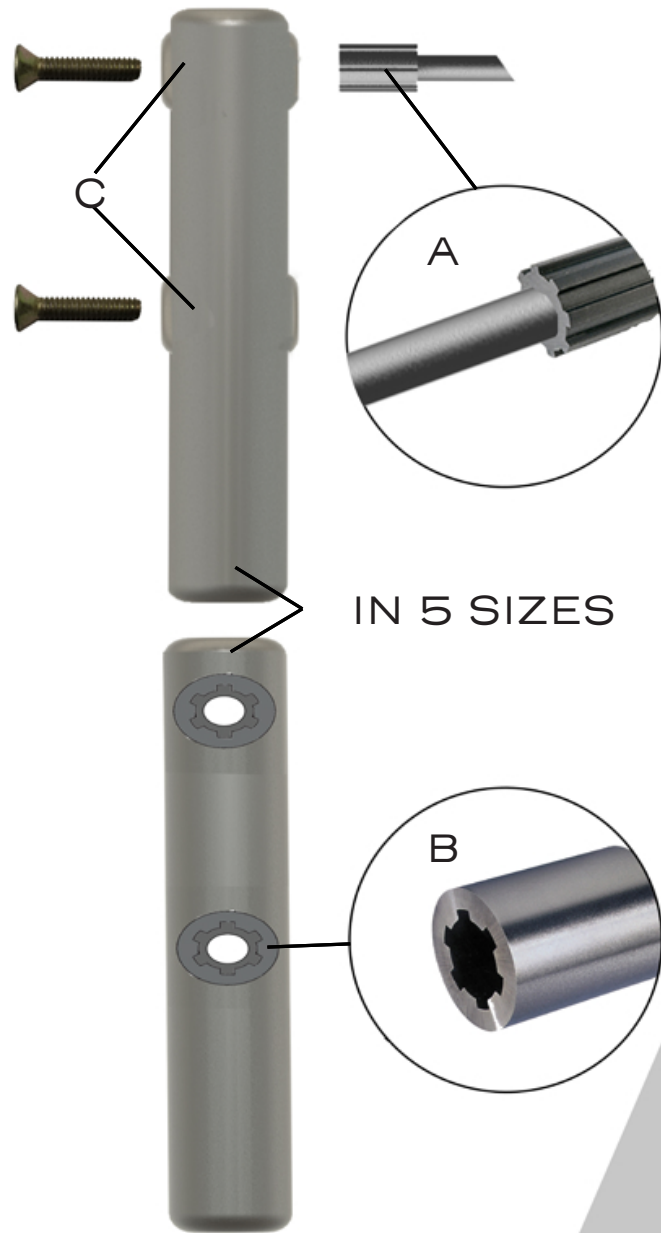
Thanks to this process, which we consider
essential, the glue tabs' adhesion power over time is conserved.

SHEET METAL SHAPING PALETTES AND HAMMERS, NYLON KNOCKDOWNS AND WEDGES:



Each of our Slim, Basic, Standard and Full kits is equipped with three wedges and three knockdowns of progressive sizes and dimensions. The Slim kit includes the medium-sized sheet metal hammer, while all three sizes are provided in the Standard and Full kits. Both the Standard and Full kits include the shaping palettes of both sizes. The sheet metal hammers and shaping palettes as well as the wedges and knockdowns can be sold separately.

BASIC LEVERS: MB-KLB5



FEATURES OF BASIC LEVERS:

	Handle code :	Handle description :	Lever code :	Lever description:
1	MB-MLB180/8	Basic lever handle 180/8	MB-LB8x400/53/26	Basic lever ø 8x400/53/26
2	MB-MLB190/10	Basic lever handle 190/10	MB-LB10x525/70/35	Basic lever ø 10x525/70/35
3	MB-MLB200/12	Basic lever handle 200/12	MB-LB12x650/87/43	Basic lever ø 12x650/87/43
4	MB-MLB210/14	Basic lever handle 210/14	MB-LB14x775/103/43	Basic lever ø 14x775/103/43
5	MB-MLB220/16	Basic lever handle 220/16	MB-LB16x900/120/60	Basic lever ø 16x900/120/60

Our levers have specific technical characteristics to repair scrapes, fix edges and do anything else necessary to carry out the body finishing work, generally after pulling out the dent with glue. Their rigidity gives many advantages to the technician, who will be able to exert strong pressure at the desired point.

Thanks to the two attachment points (B) on the handle piece, the splined shaft (A) located at the end of the lever enables the lever to be oriented in six different positions. The two attachment points (C) in the handle make it possible to insert the lever in the central position to have more control over the tool, or at the end, so that one can apply either more or less energy during torsion.



The tips of the levers have the particular characteristic of being spherical when they are used perpendicular to the axis of the sheet metal, and flat when they are used parallel to the axis of the sheet metal. This peculiarity makes it possible to finish the edges more precisely.

The levers come in a range of shapes and sizes of the lever, meaning they can be used for a wide variety of jobs. They are supplied in a kit consisting of 5 levers and 5 handles of progressive sizes.

ECONOMY KITS OF YOUR CHOICE:

MB-KTEVAM12
≈6.3 KG

All weights listed refer to the full mass load of the case including the tools contained inside.

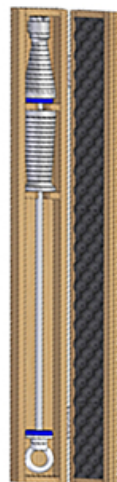
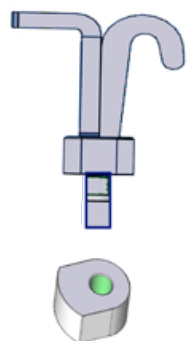
MB-KTEVAM10
≈3,8 KG

MB-KTEVAM8
≈2,2 KG

MB-KTEVAM6
≈1,4 KG

MB-KTEVAM5/5R
≈1.1 KG

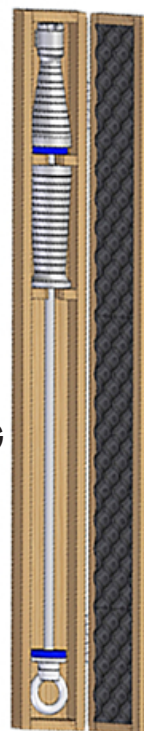
OPTIONAL:
MB-KGEM6/8/10/12
Extractor hook of 4 sizes,
eccentric nut
MB-PTM6/8/10/12



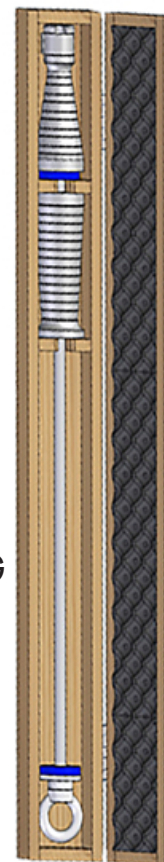
MB-
EMM6
1,2 KG



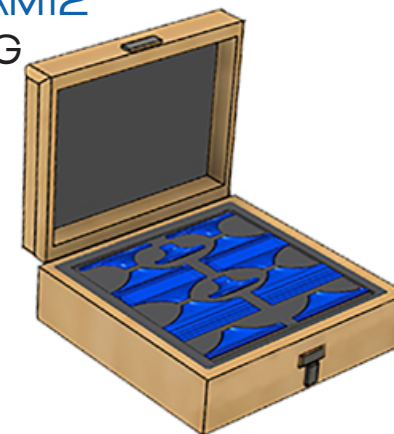
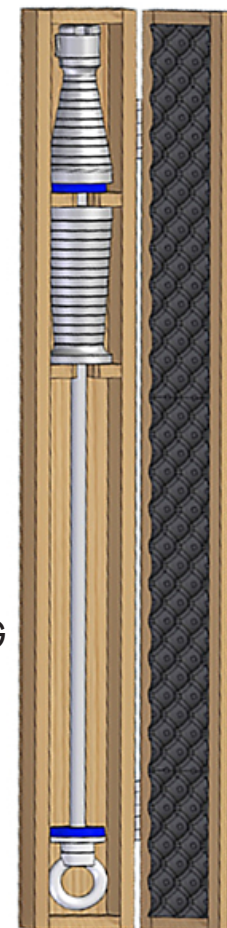
MB-
EMM6
≈3.4 KG



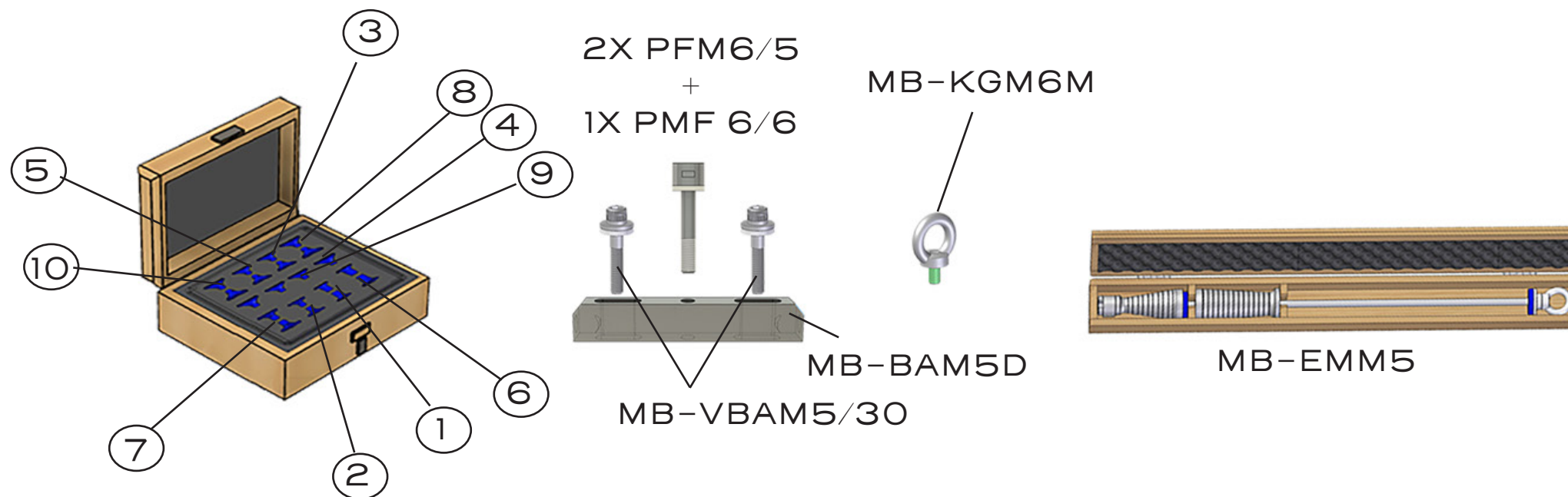
MB-
EMM10
≈5,2 KG



MB-
EMM12
≈ 8,1 KG

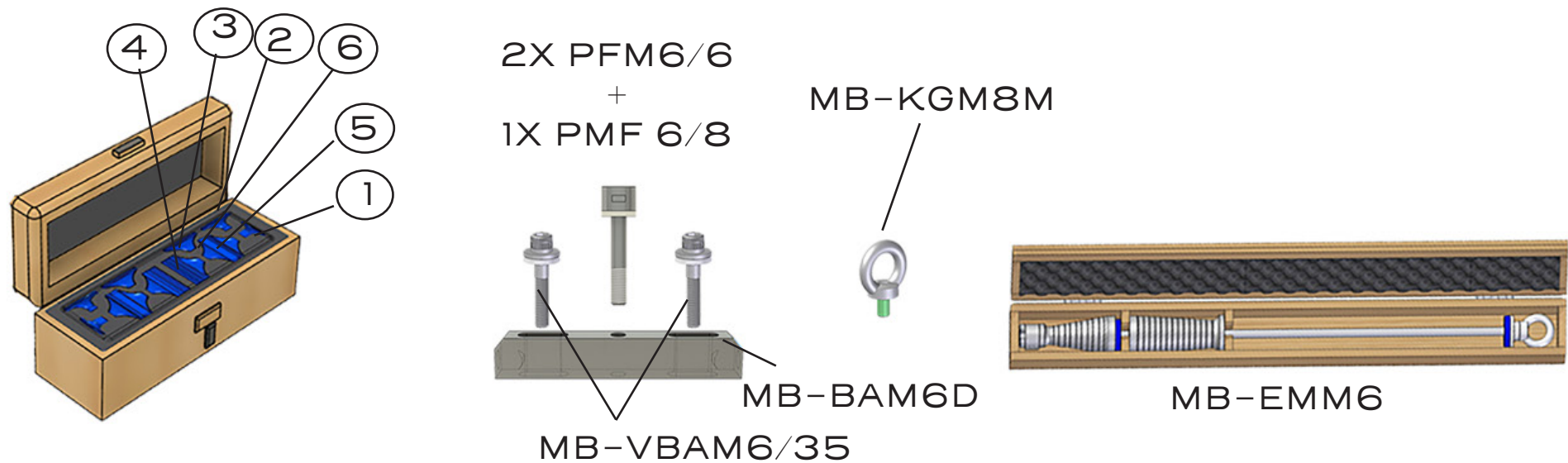


ECONOMY KIT M5/M5R: MB-KTECM5/5R



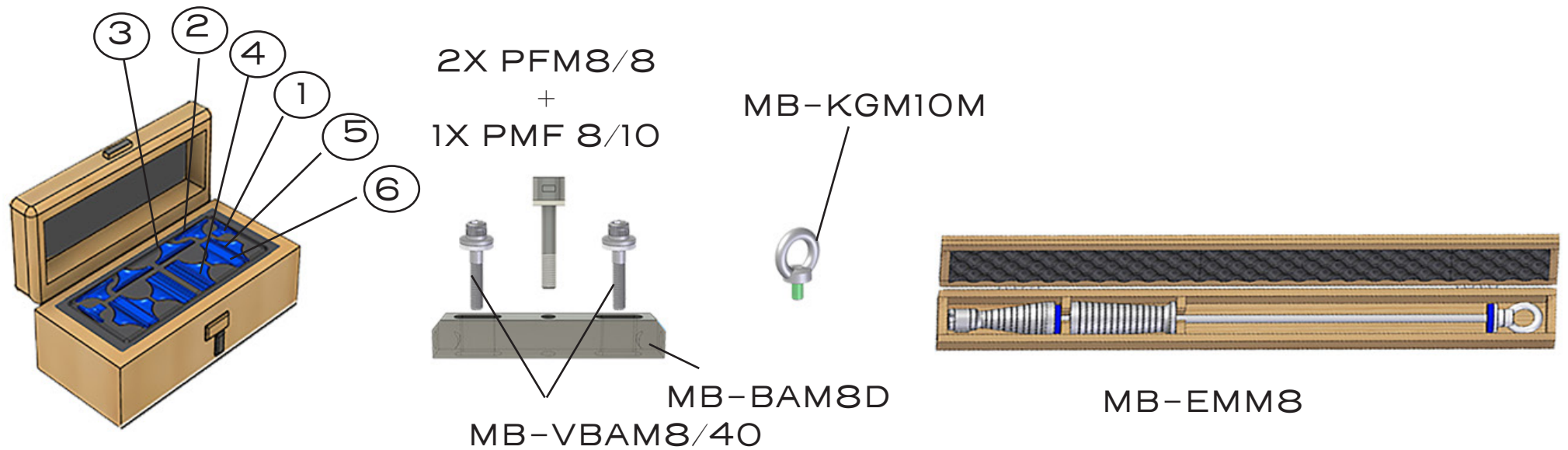
Pos.	Q. ty	Description	Code
1	2	Sturdy glue tab : round m5 flat reduced	MB - STM5PTR
2	2	Sturdy glue tab : oval m5 flat reduced	MB - SOM5PTR
3	2	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
4	2	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
5	2	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
6	2	Sturdy glue tab : round m5 flat	MB - STM5PT
7	2	Sturdy glue tab : oval m5 flat	MB - SOM5PT
8	2	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
9	2	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV
10	2	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC

ECONOMY KIT M6: MB-KTECM6



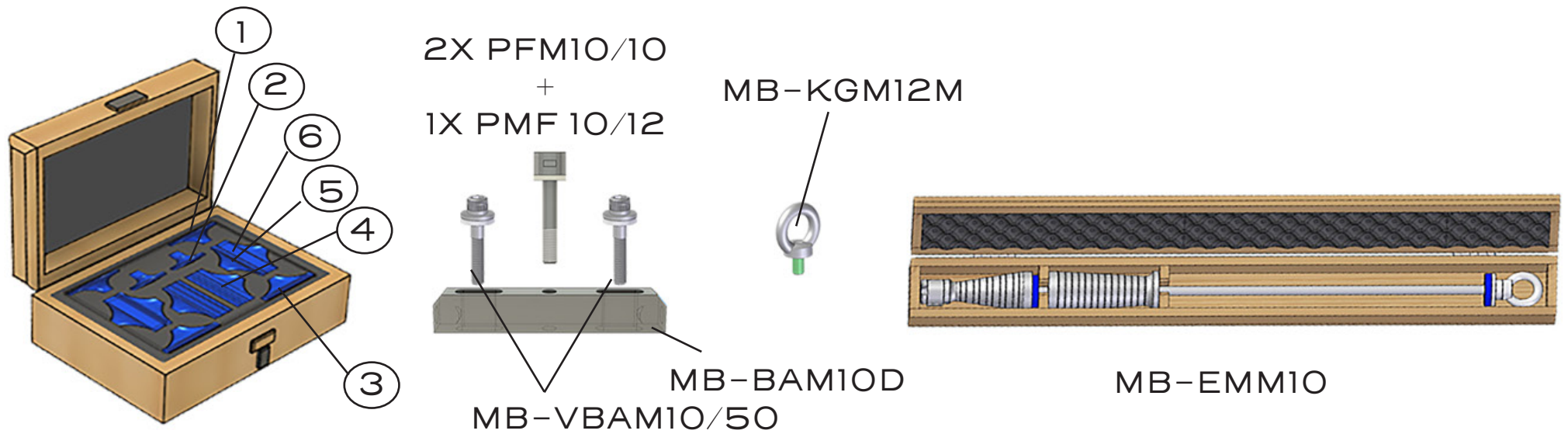
Pos.	Q. ty	Description	Code
1	2	Sturdy glue tab : round m6 flat	MB - STM6PT
2	2	Sturdy glue tab : oval m6 flat	MB - SOM6PT
3	2	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
4	2	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
5	2	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
6	2	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC

ECONOMY KIT M8: MB-KTECM8



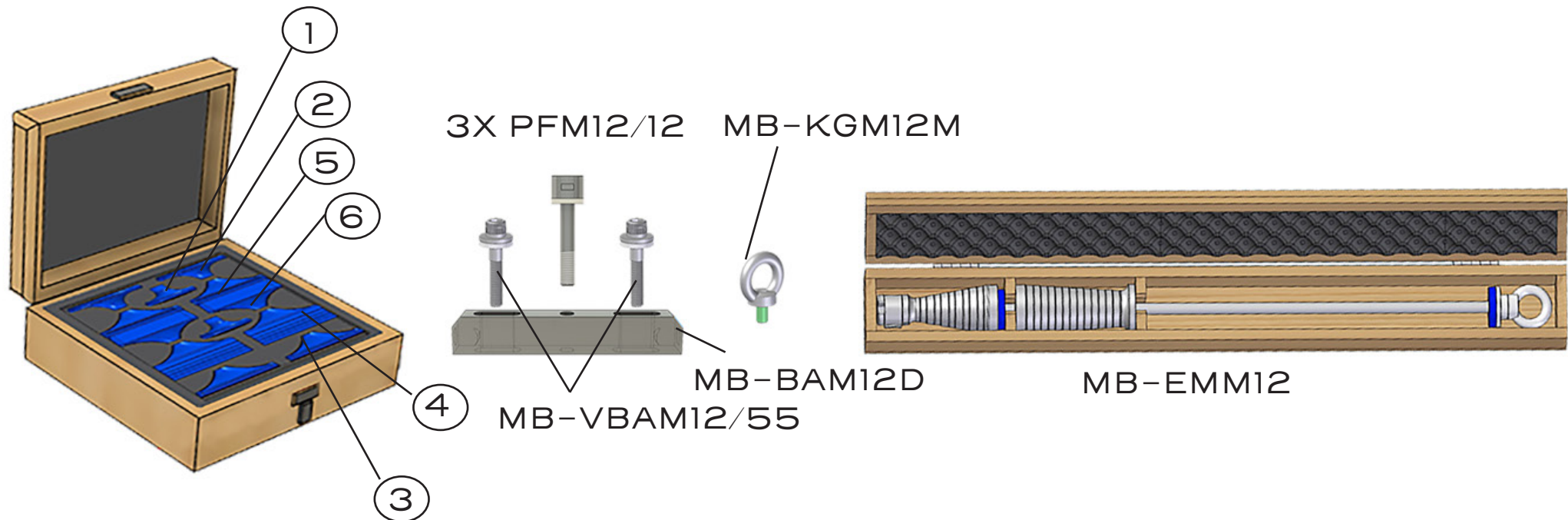
Pos.	Q. ty	Description	Code
1	2	Sturdy glue tab : round m8 flat	MB - STM8PT
2	2	Sturdy glue tab : oval m8 flat	MB - SOM8PT
3	2	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
4	2	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
5	2	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
6	2	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC

ECONOMY KIT M10: MB-KTECM10



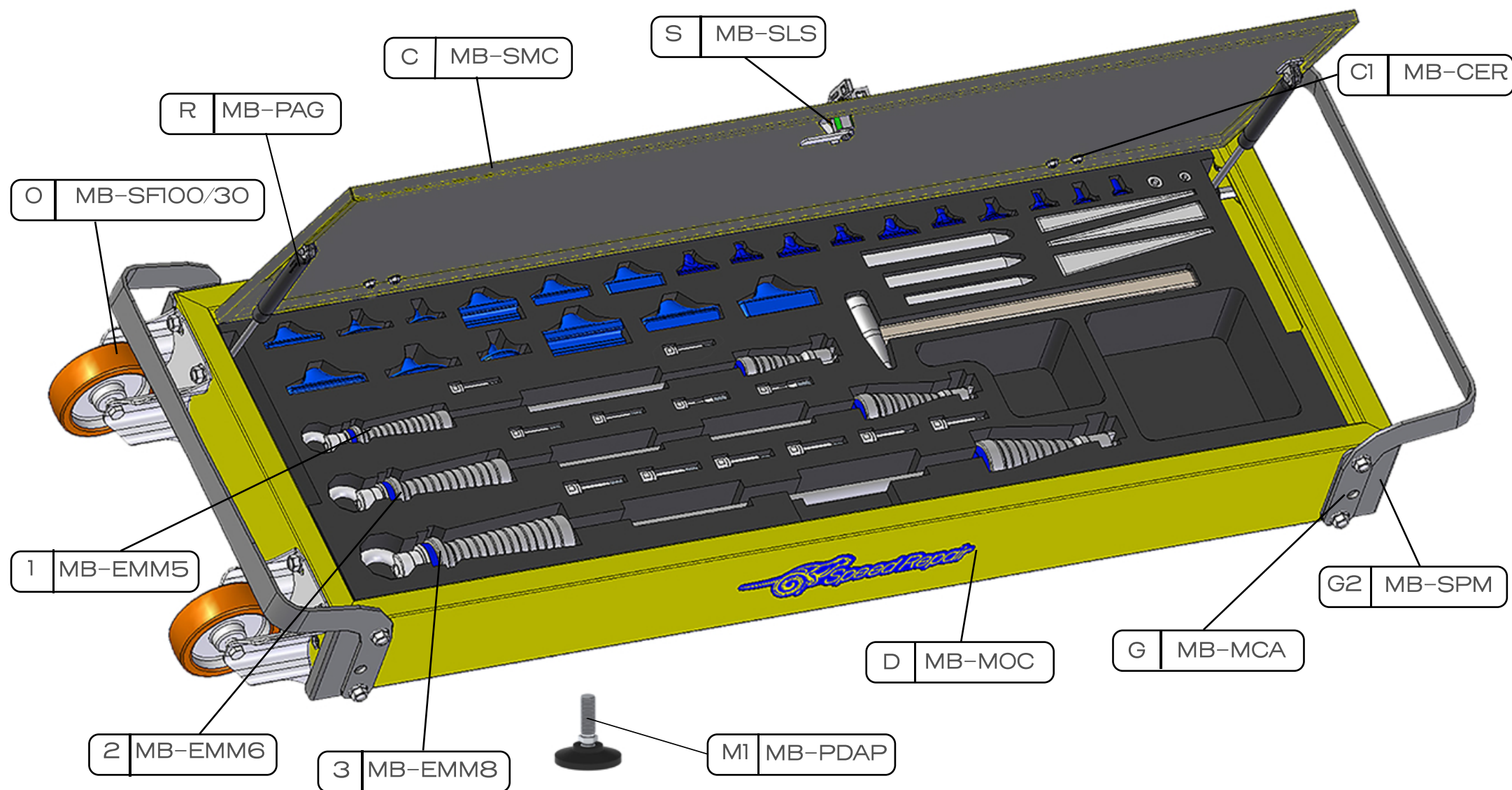
pos.	Q. ty	Description	Code
1	2	Sturdy glue tab : round m10 flat	MB - STM10OPT
2	2	Sturdy glue tab : oval m10 flat	MB - SOM10OPT
3	2	Sturdy glue tab : rectangular m10 flat	MB - SRM10OPT
4	2	Sturdy glue tab : angular m10 lateral	MB - SAM10LT
5	2	Sturdy glue tab : rectangular m10 convex	MB - SRM10CV
6	2	Sturdy glue tab : rectangular m10 concave	MB - SRM10CC

ECONOMY KIT M12: MB-KTECM12



Pos.	Q. ty	Description	Code
1	2	Sturdy glue tab : round m12 flat	MB - STM12PT
2	2	Sturdy glue tab : oval m12 flat	MB - SOM12PT
3	2	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT
4	2	Sturdy glue tab : angular m12 lateral	MB - SAM12LT
5	2	Sturdy glue tab : rectangular m12 convex	MB - SRM12CV
6	2	Sturdy glue tab : rectangular m12 concave	MB - SRM12CC

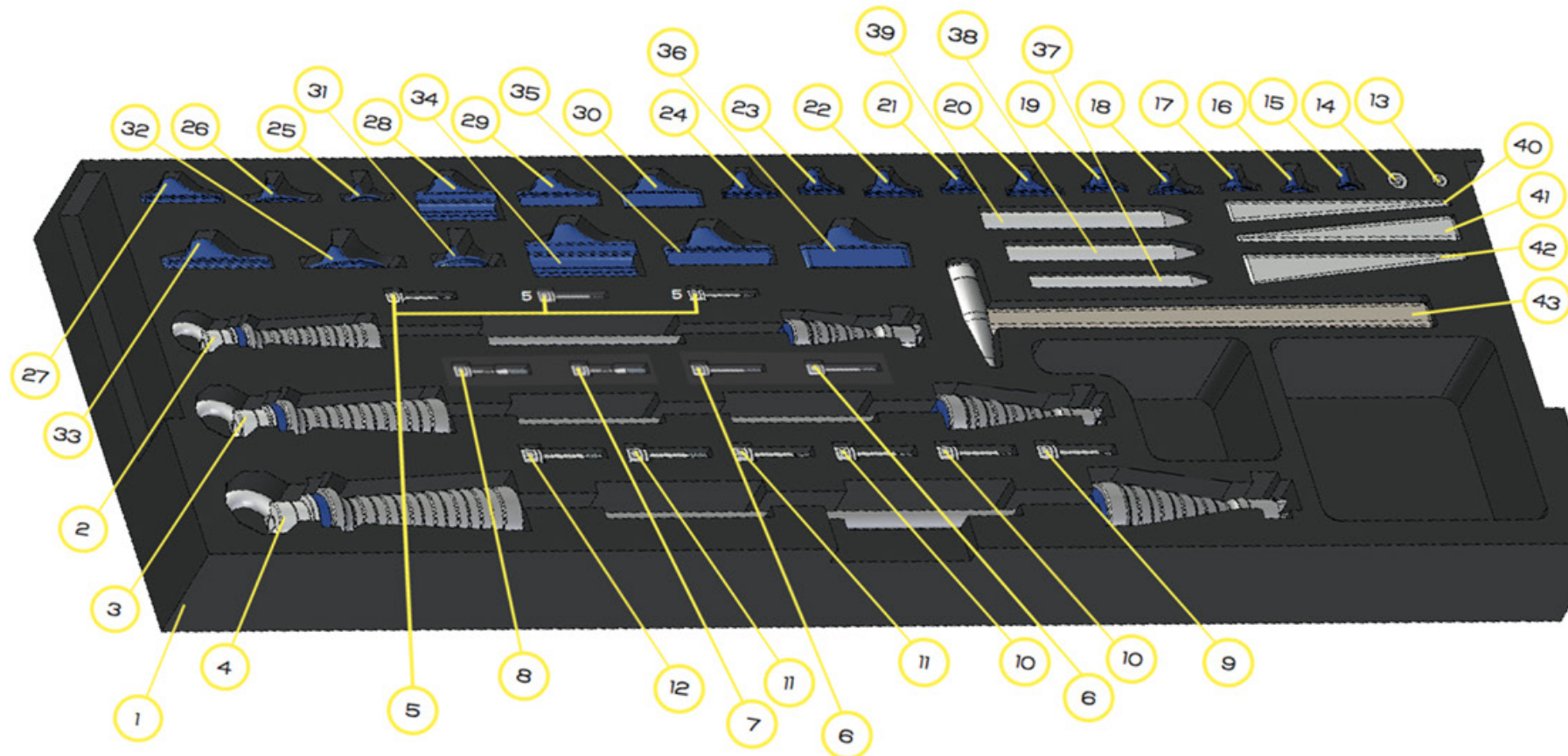
SLIM OR SLIM COMBINATION BOOST KIT: MB-KTSL or MB-KTSLP



TOTAL SPECIFIC WEIGHT ≈ 17 KG

LIST OF COMPONENTS OF SLIM TROLLEY:

pos.	Q. ty	Description
C	1	Door of closed box module
C1	2	Hinge
D	1	Closed box module
G	2	Cart handle
G2	4	Spacer for handle
O	2	Wheel 100x30 type M fixed caster
R	2	Gas piston
S	1	Security lock
M1	4	Support feet



LIST OF COMPONENTS OF SLIM KIT:

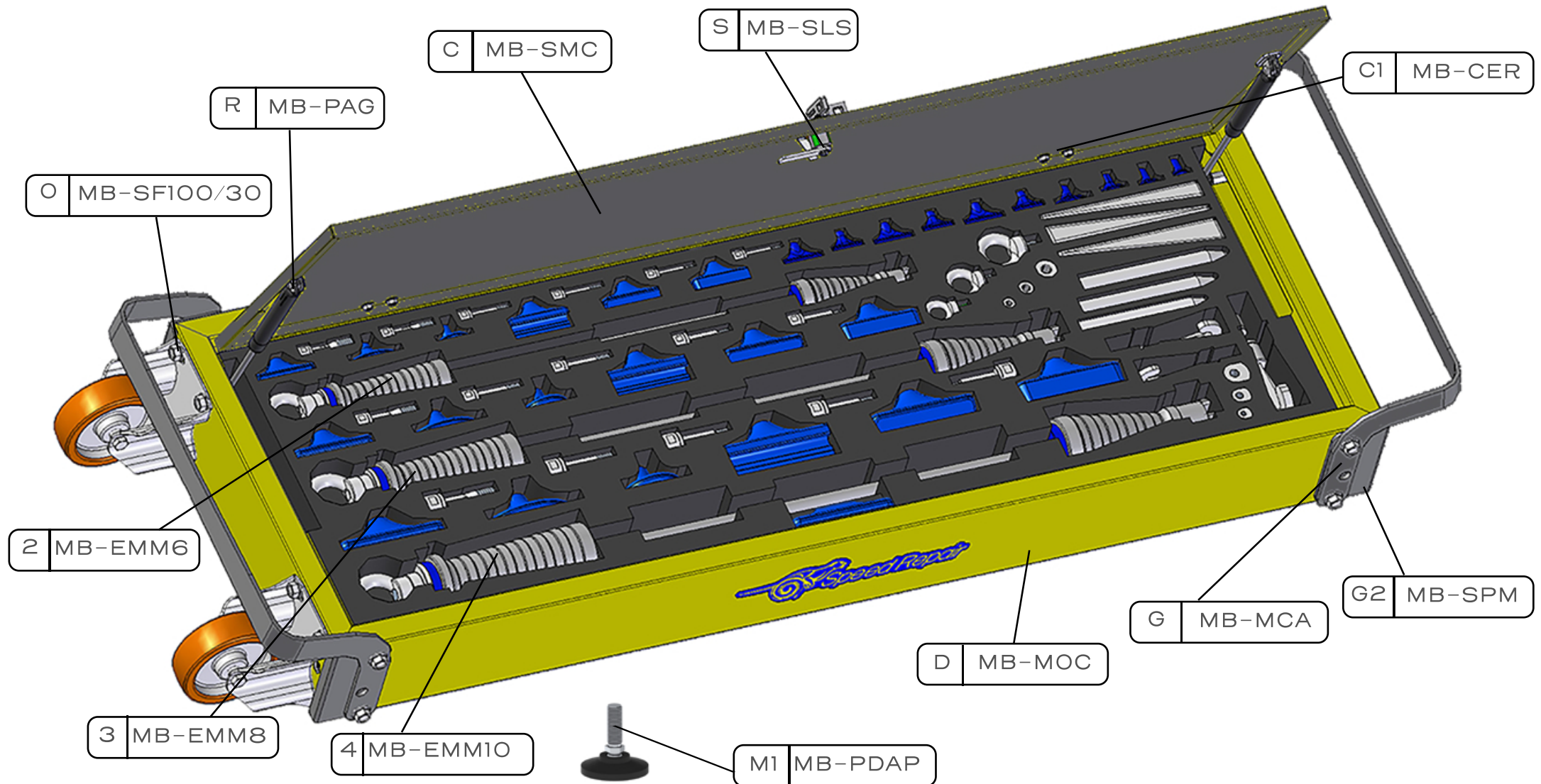
Pos.	Q.ty	Description	Code
1	1	Slim trolley tray	MB - VTS5024
2	1	Extractor with slide hammer m5	MB - EMM5
3	1	Extractor with slide hammer m6	MB - EMM6
4	1	Extractor with slide hammer m8	MB - EMM8
5	3	Threaded pivot pin m6/5	MB - PFM6/5
6	2	Threaded pivot pin m6/6	MB - PFM6/6
7	1	Threaded pivot pin m6/8	MB - PFM6/8
8	1	Threaded pivot pin m6/10	MB - PFM6/10
9	1	Threaded pivot pin m8/5	MB - PFM8/5
10	2	Threaded pivot pin m8/6	MB - PFM8/6
11	2	Threaded pivot pin m8/8	MB - PFM8/8
12	1	Threaded pivot pin m8/10	MB - PFM8/10
13	5	Anterior shock absorbing Washer m6	MB - RPAM6/12
14	5	Anterior shock absorbing Washer m8	MB - RPAM8/15
15	1	Sturdy glue tab : round m5 flat Reduced	MB - STM5PTR
16	1	Sturdy glue tab : round m5 Flat	MB - STM5PT
17	1	Sturdy glue tab: oval m5 flat Reduced	MB - SOM5PTR
18	1	Sturdy glue tab : oval m5 flat	MB - SOM5PT
19	1	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
20	1	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
21	1	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
22	1	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV

23	1	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
24	1	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
25	1	Sturdy glue tab : round m6 flat	MB - STM6PT
26	1	Sturdy glue tab : oval m6 flat	MB - SOM6PT
27	1	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
28	1	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
29	1	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
30	1	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC
31	1	Sturdy glue tab : round m8 flat	MB - STM8PT
32	1	Sturdy glue tab : oval m8 flat	MB - SOM8PT
33	1	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
34	1	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
35	1	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
36	1	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC
37	1	Nylon knockdown 12/130	MB - PN12/130
38	1	Nylon knockdown 16/140	MB - PN16/140
39	1	Nylon knockdown 18/150	MB - PN18/150
40	1	Nylon wedge 18/25	MB - CN18/25
41	1	Nylon wedge 21/50	MB - CN21/50
42	1	Nylon wedge 26/75	MB - CN26/75
43	1	Sheet metal hammer 24 with nylon tip	MB - BL24

SLIM COMBINATION BOOST KIT: MB-PKTSL

1	Threaded pin m8/12	MB - PFM8/12
1	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
1	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT

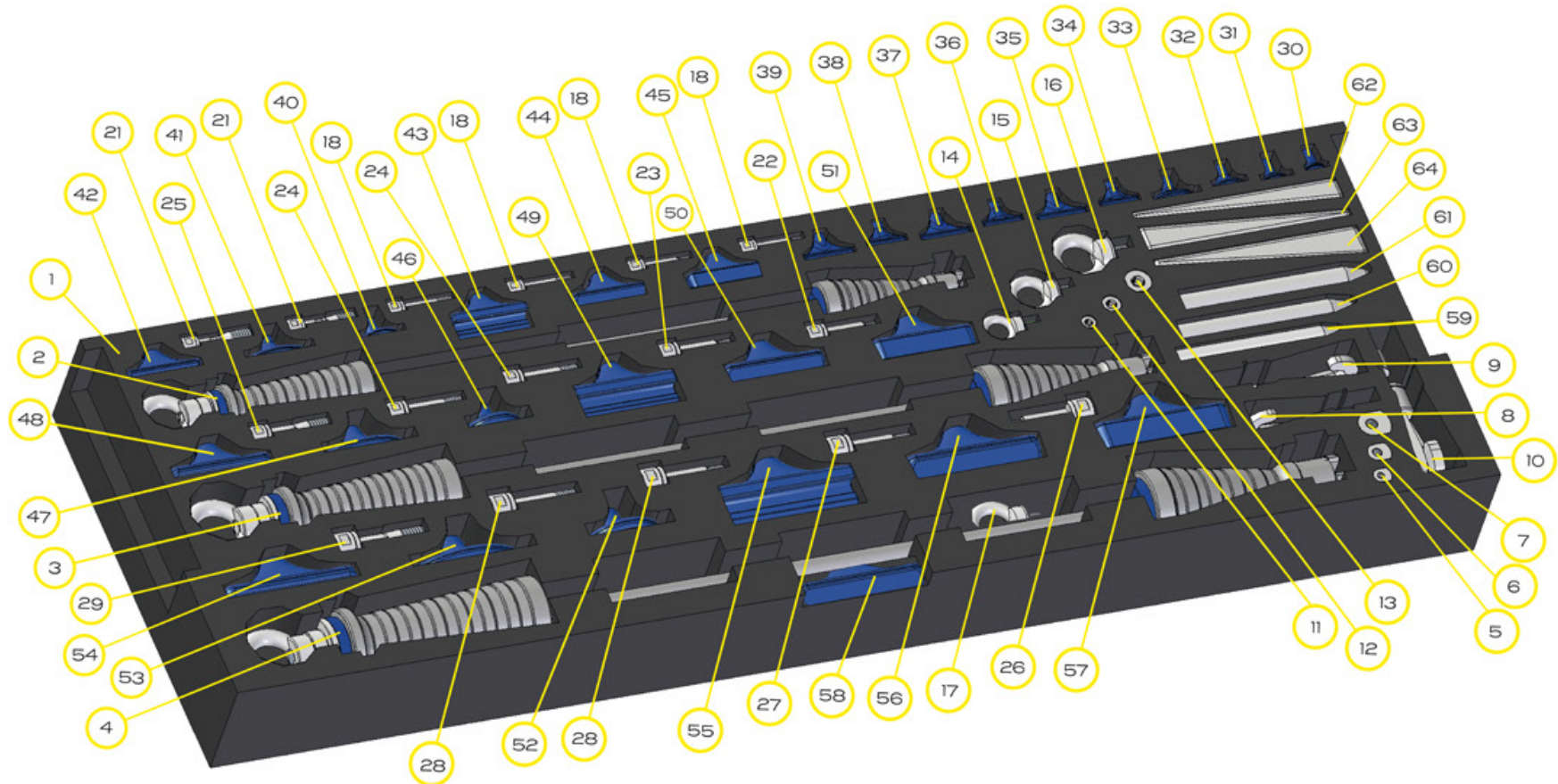
BASIC OR BASIC COMBINATION BOOST KIT: MB-KTBS OR MB-KTBSP



TOTAL SPECIFIC WEIGHT ≈ 25 KG

LIST OF COMPONENTS OF BASIC TROLLEY:

pos.	Q. ty	Description
C	1	Door of closed box module
C1	2	Hinge
D	1	Closed box module
G	2	Cart handle
G2	4	Spacer for handle
O	2	Wheel 100x30 type M fixed caster
R	2	Gas piston
S	1	Security lock
M1	4	Support feet



LIST OF COMPONENTS OF BASIC KIT:

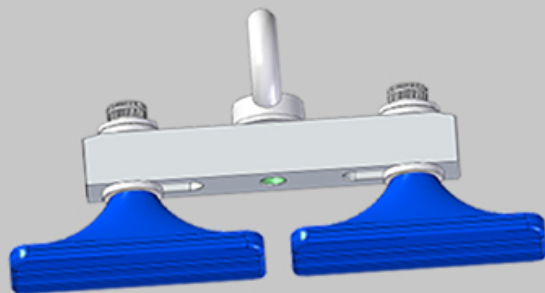
Pos.	Q.ty	Description	Code
1	1	Basic trolley tray	MB - VTB5025
2	1	Extractor with slide hammer m6	MB - EMM6
3	1	Extractor with slide hammer m8	MB - EMM8
4	1	Extractor with slide hammer m10	MB - EMM10
5	1	Eccentric nut m6	MB - PTM6
6	1	Eccentric nut m8	MB - PTM8
7	1	Eccentric nut m10	MB - PTM10
8	1	Extractor hook kit m6	MB - KGEM6
9	1	Extractor hook kit m8	MB - KGEM8
10	1	Extractor hook kit m10	MB - KGEM10
11	5	Anterior shock-absorbing washer m6	MB - PAM6/12
12	5	Anterior shock-absorbing washer m8	MB - PAM8/15
13	5	Anterior shock-absorbing washer m10	MB - PAM10/21
14	1	Eyebolt kit m6 male	MB - KGM6M
15	1	Eyebolt kit m8 male	MB - KGM8M
16	1	Eyebolt kit m10 male	MB - KGM10M
17	1	Eyebolt kit m12 male	MB - KGM12M
18	2	Threaded pivot pin m6/5	MB - PFM6/5
19	2	Threaded pivot pin m6/6	MB - PFM6/6
20	1	Threaded pivot pin m6/8	MB - PFM6/8
21	1	Threaded pivot pin m6/10	MB - PFM6/10
22	1	Threaded pivot pin m8/5	MB - PFM8/5
23	1	Threaded pivot pin m8/6	MB - PFM8/6
24	2	Threaded pivot pin m8/8	MB - PFM8/8
25	1	Threaded pivot pin m8/10	MB - PFM8/10
26	1	Threaded pivot pin m10/6	MB - PFM10/6
27	1	Threaded pivot pin m10/8	MB - PFM10/8
28	2	Threaded pivot pin m10/10	MB - PFM10/10
29	1	Threaded pivot pin m10/12	MB - PFM10/12
30	1	Sturdy glue tab : round m5 flat reduced	MB - STM5PTR
31	1	Sturdy glue tab : round m5 flat	MB - STM5PT

32	1	Sturdy glue tab : oval m5 flat reduced	MB - SOM5PTR
33	1	Sturdy glue tab : oval m5 flat	MB - SOM5PT
34	1	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
35	1	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
36	1	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
37	1	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV
38	1	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
39	1	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
40	1	Sturdy glue tab : round m6 flat	MB - STM6PT
41	1	Sturdy glue tab : oval m6 flat	MB - SOM6PT
42	1	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
43	1	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
44	1	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
45	1	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC
46	1	Sturdy glue tab : round m8 flat	MB - STM8PT
47	1	Sturdy glue tab : oval m8 flat	MB - SOM8PT
48	1	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
49	1	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
50	1	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
51	1	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC
52	1	Sturdy glue tab : round m10 flat	MB - STM10PT
53	1	Sturdy glue tab : oval m10 flat	MB - SOM10PT
54	1	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
55	1	Sturdy glue tab : angular m10 lateral	MB - SAM10LT
56	1	Sturdy glue tab : rectangular m10 convex	MB - SRM10CV
57	1	Sturdy glue tab : rectangular m10 concave	MB - SRM10CC
58	1	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT
59	1	Nylon knockdown 12/130	MB - PN12/130
60	1	Nylon knockdown 16/140	MB - PN16/140
61	1	Nylon knockdown 18/150	MB - PN18/150
62	1	Nylon wedge 18/25	MB - CN18/25
63	1	Nylon wedge 21/50	MB - CN21/50
64	1	Nylon wedge 26/75	MB - CN26/75

COMPONENTS OF COMBINATION BOOST SYSTEM FOR BASIC KIT: MB-PKTBS

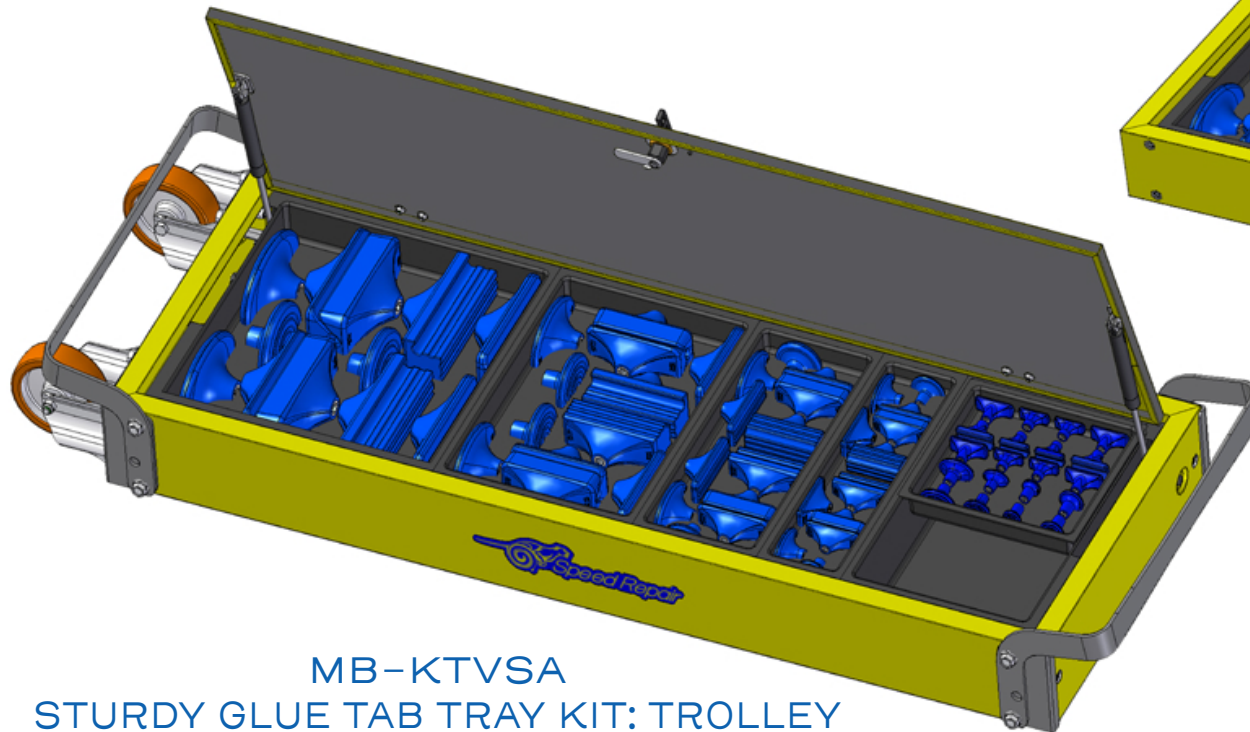
Q.ty	Description	Code
1	Coupling rod m5 double	MB - BAM5D
1	Coupling rod m6 double	MB - BAM6D
1	Coupling rod m8 double	MB - BAM8D
1	Coupling rod m10 double	MB - BAM10D
1	Coupling rod m12 double	MB - BAM12D
4	Nylon washer for rod m5/15/2.0	MB - RDM5/15/2.0
4	Nylon washer for rod m6/18/2.5	MB - RDM6/18/2.5
4	Nylon washer for rod m8/21/3.0	MB - RDM8/21/3.0
4	Nylon washer for rod m10/25/3.5	MB - RDM10/25/3.5
4	Nylon washer for rod m12/30/4.0	MB - RDM12/30/4.0
1	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
1	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
1	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
1	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV
	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
1	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
1	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT

1	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
1	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
1	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT
2	Screw for coupling rod m5 x 30	MB - VBAM5/30
2	Screw for coupling rod m6 x 35	MB - VBAM6/35
2	Screw for coupling rod m8 x 40	MB - VBAM8/40
2	Screw for coupling rod m10 x 50	MB - VBAM10/50
2	Screw for coupling rod m12 x 55	MB - VBAM12/55

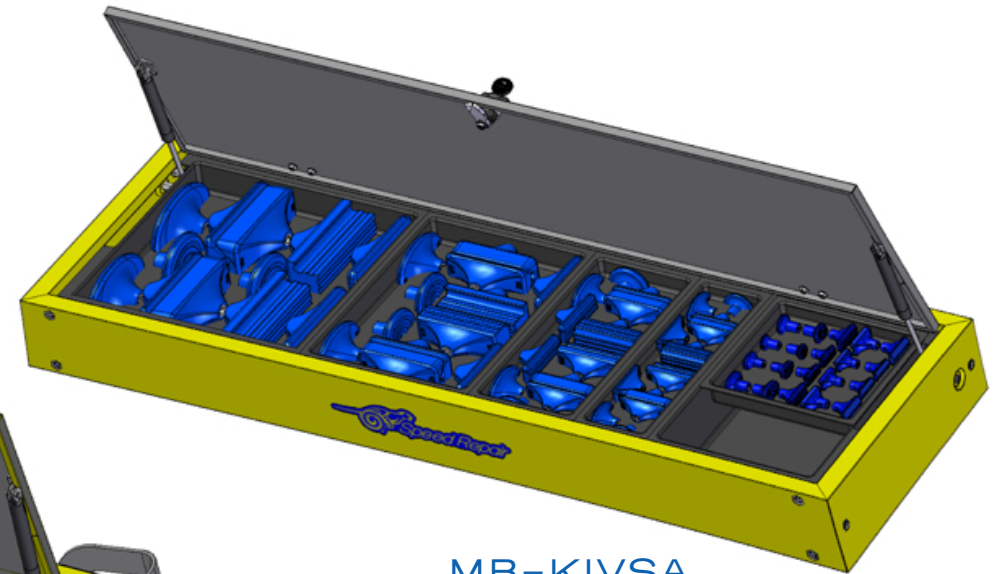


THE COMBINATION BOOST SYSTEM MAKES IT POSSIBLE TO JOIN THE RECTANGULAR GLUE TABS DOUBLY, BY WAY OF THE FIVE COUPLING RODS.

STURDY GLUE TAB TRAY KIT:



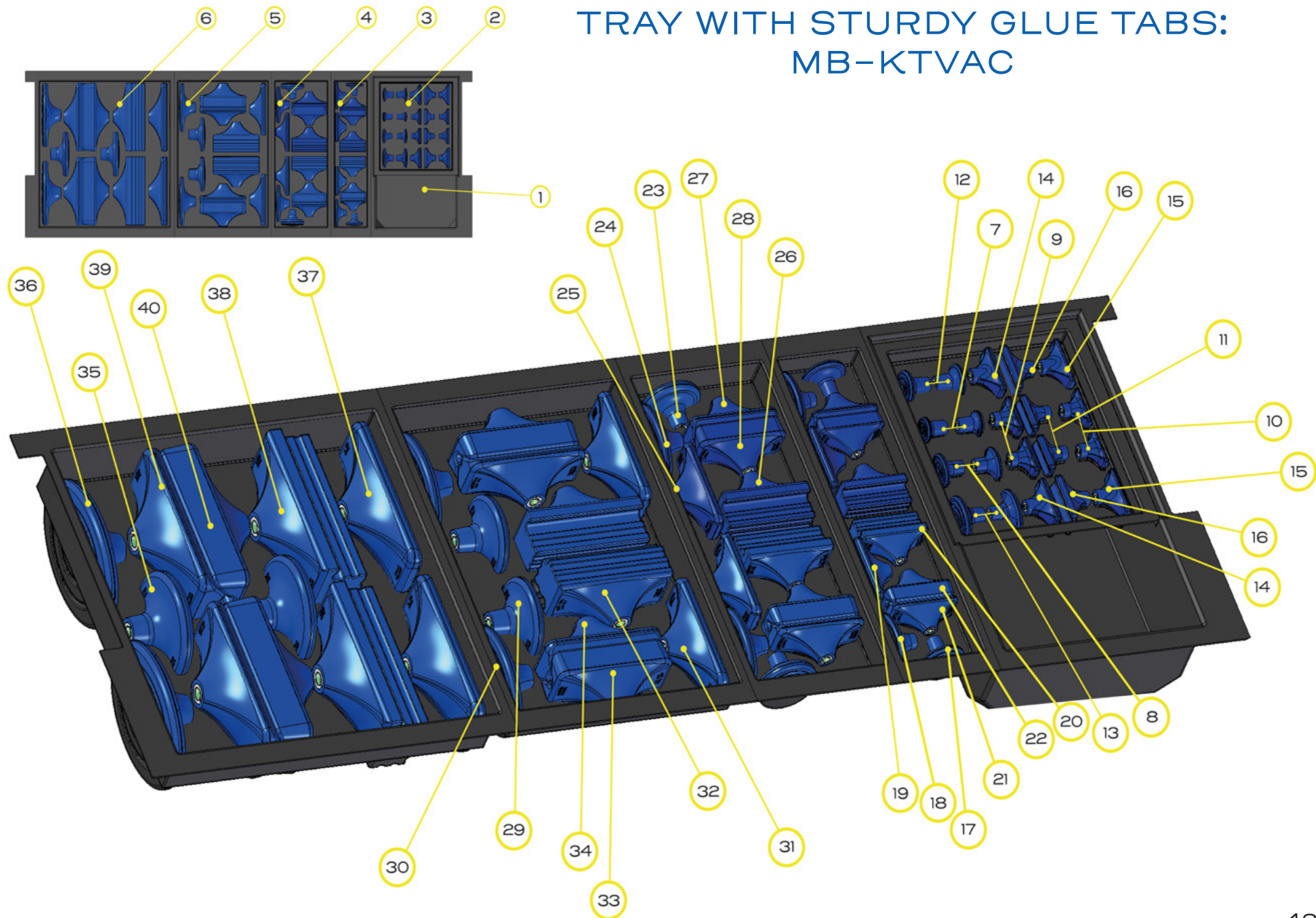
MB-KTVSA
STURDY GLUE TAB TRAY KIT: TROLLEY



MB-KIVSA
STURDY GLUE TAB TRAY KIT : BOX

THIS KIT CAN BE PROVIDED INDIVIDUALLY AS A TROLLEY (ABOVE LEFT), OR WITHOUT WHEELS AND HANDLES AS A BOX (ABOVE RIGHT) : TO BE INTEGRATED WITH THE STANDARD KIT SO AS TO OBTAIN THE FULL KIT.

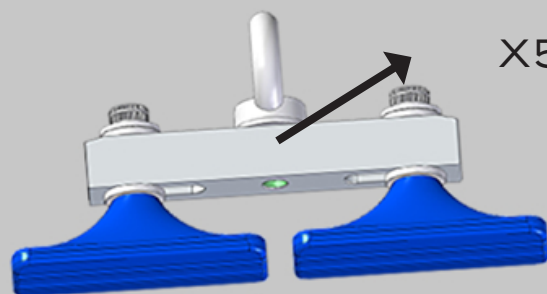
TRAY WITH STURDY GLUE TABS: MB-KTVAC



LIST OF STURDY GLUE TAB TRAY KIT (TROLLEY):

Pos.	Q.ty	Description	Code
1	1	Storage compartment tray	MB - VAPO
2	1	Sturdy glue tab tray m5	MB - VAM5/5R
3	1	Sturdy glue tab tray m6	MB - VAM6
4	1	Sturdy glue tab tray m8	MB - VAM8
5	1	Sturdy glue tab tray m10	MB - VAM10
6	1	Sturdy glue tab tray m12	MB - VAM12
7	2	Sturdy glue tab : round m5 flat reduced	MB - STM5PTR
8	2	Sturdy glue tab : round m5 flat	MB - SOM5PTR
9	2	Sturdy glue tab : oval m5 flat reduced	MB - SRM5PTR
10	2	Sturdy glue tab : oval m5 flat	MB - SRM5CVR
11	2	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5CCR
12	2	Sturdy glue tab : rectangular m5 flat	MB - STM5PT
13	2	Sturdy glue tab : rectangular m5 convex reduced	MB - SOM5PT
14	2	Sturdy glue tab : rectangular m5 convex	MB - SRM5PT
15	2	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CV
16	2	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
17	2	Sturdy glue tab : round m6 flat	MB - STM6PT
18	2	Sturdy glue tab : oval m6 flat	MB - SOM6PT
19	2	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
20	2	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
21	2	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
22	2	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC
23	2	Sturdy glue tab : round m8 flat	MB - STM8PT
24	2	Sturdy glue tab : oval m8 flat	MB - SOM8PT

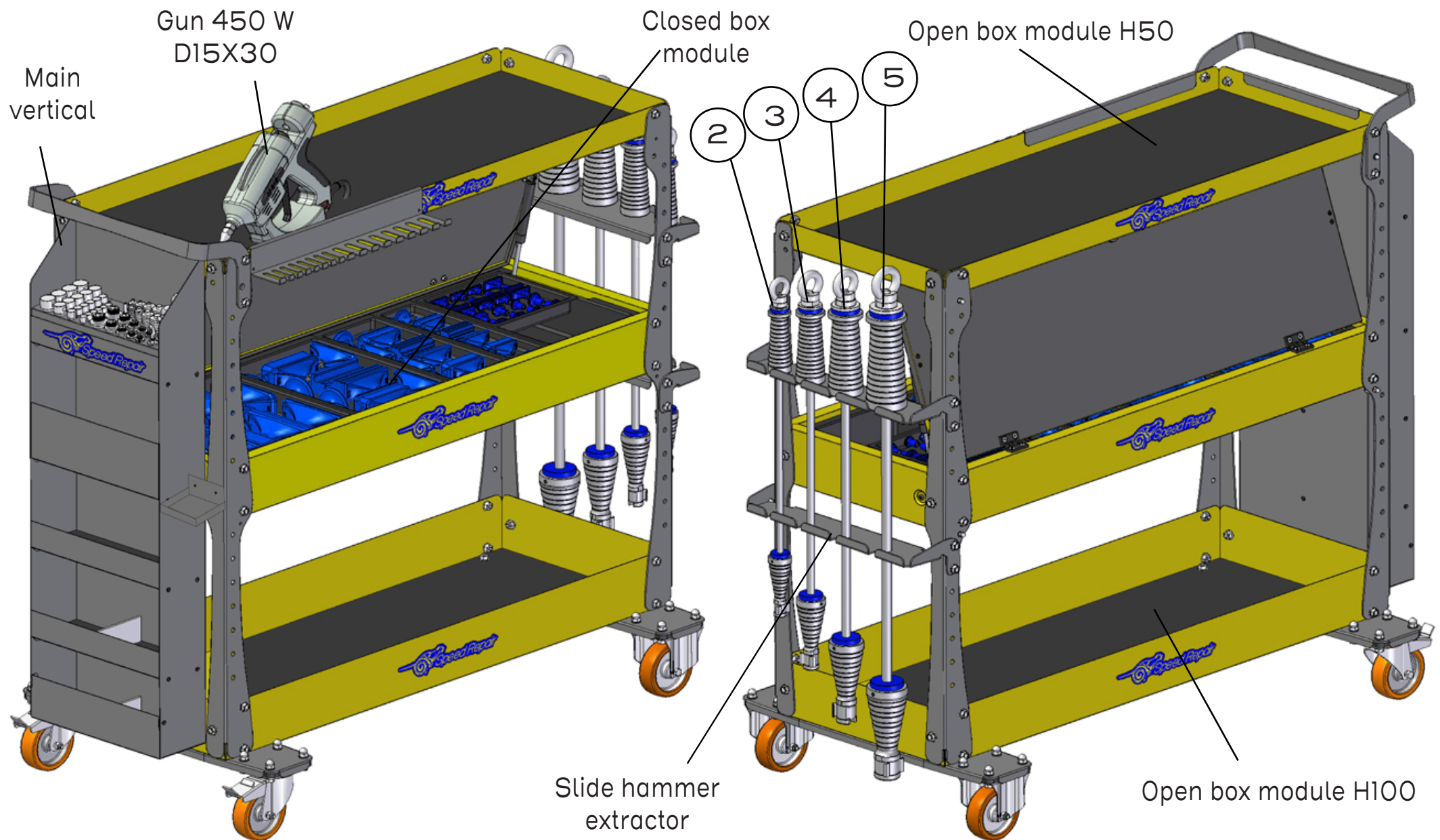
25	2	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
26	2	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
27	2	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
28	2	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC
29	2	Sturdy glue tab : round m10 flat	MB - STM10PT
30	2	Sturdy glue tab : oval m10 flat	MB - SOM10PT
31	2	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
32	2	Sturdy glue tab : angular m10 lateral	MB - SAM10LT
33	2	Sturdy glue tab : rectangular m10 convex	MB - SRM10CV
34	2	Sturdy glue tab : rectangular m10 concave	MB - SRM10CC
35	2	Sturdy glue tab : round m12 flat	MB - STM12PT
36	2	Sturdy glue tab : oval m12 flat	MB - SOM12PT
37	2	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT
38	2	Sturdy glue tab : angular m12 lateral	MB - SAM12LT
39	2	Sturdy glue tab : rectangular m12 convex	MB - SRM12CV
40	2	Sturdy glue tab : rectangular m12 concave	MB - SRM12CC
	1	Coupling rod m5 double	MB - BAM5D
	1	Coupling rod m6 double	MB - BAM6D
	1	Coupling rod m8 double	MB - BAM8D
	1	Coupling rod m10 double	MB - BAM10D
	1	Coupling rod m12 double	MB - BAM12D
	1	Eyebolt kit male m6	MB - KGM6M
	1	Eyebolt kit male m8	MB - KGM8M
	1	Eyebolt kit male m10	MB - KGM10M
	1	Eyebolt kit male m12	MB - KGM12M
	1	Screw kit for coupling rods m5/6/8/10/12	MB - VBAM...
	1	Washer kit for coupling rods 5/6/8/10/12	MB - RDM...



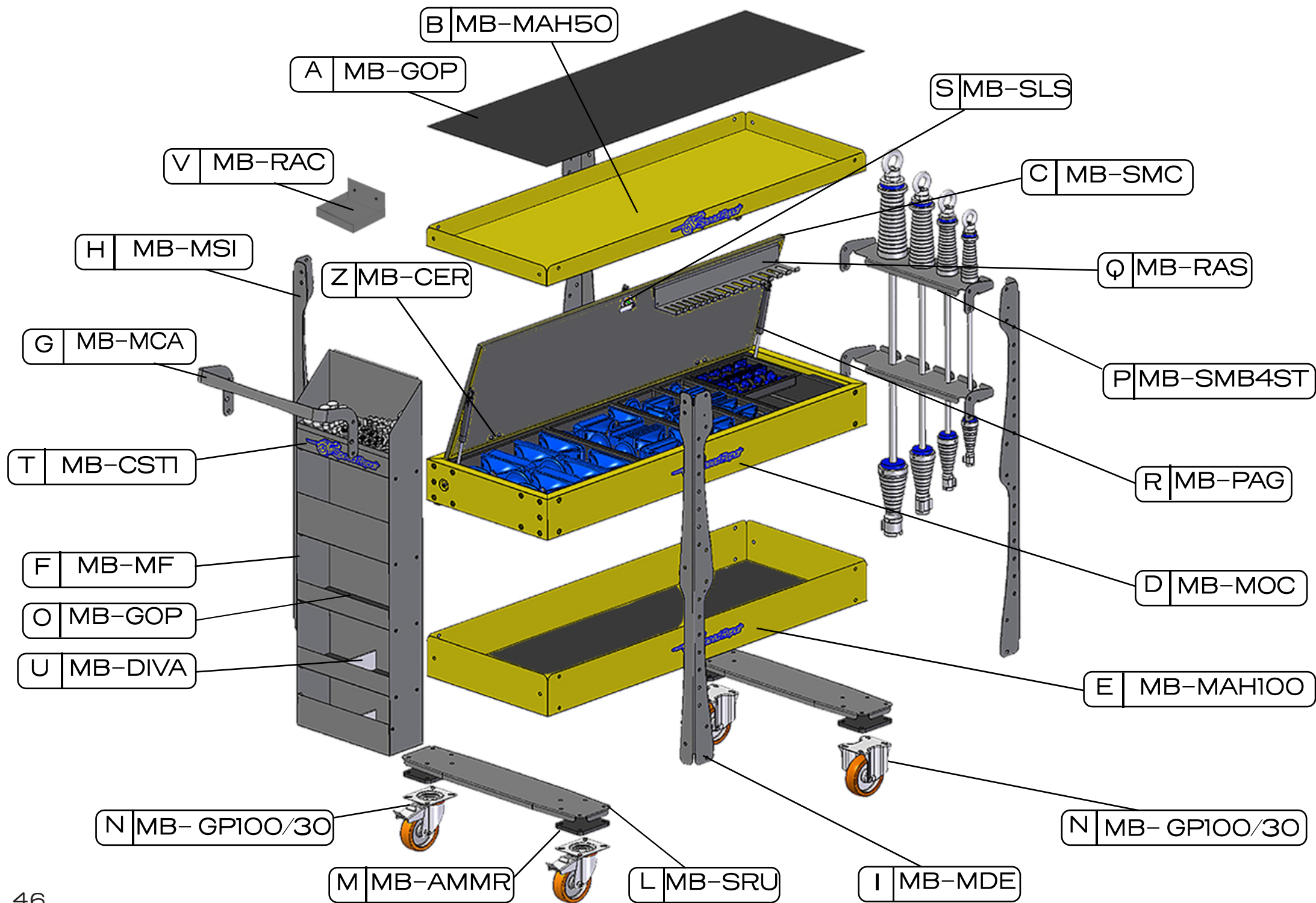
X5 SIZES

THE COMBINATION BOOST SYSTEM MAKES IT POSSIBLE TO JOIN ALL OF THE GLUE TABS DOUBLY, BY WAY OF THE FIVE COUPLING RODS.

STANDARD KIT: MB-KSD



TOTAL SPECIFIC WEIGHT $\approx 100\text{KG}$



LIST OF COMPONENTS OF CART WITHOUT TOOLS:

pos.	Q. ty	Description
A	2	Rubber for open box lining 105,5 x38,3 cm
B	1	Open box module H.50
C	1	Door of closed box module
D	1	Closed box module
E	1	Open box module H.100
F	1	Main vertical module
G	1	Cart handle
H	2	Left column
I	2	Right column
L	2	Wheel support
M	4	Shock absorbers for wheels
N	4	Wheel 100x30 type M, swivel caster with plate and brake
O	4	Rubber for open box lining 29,5 x 10,5 cm
P	2	STANDARD slide hammer support with 4 slots
Q	1	Rack
R	2	Gas piston
S	1	Security lock
T	1	Horizontal storage rack
U	2	Compartment divider
V	1	Glue collector
Z	2	Hinge
Z1	OPT	OPEN LATERAL MODULE OPTIONAL
Z2	OPT	REAR LARGE LATERAL MODULE OPTIONAL

COMPONENTS OF STANDARD KIT:

CART:

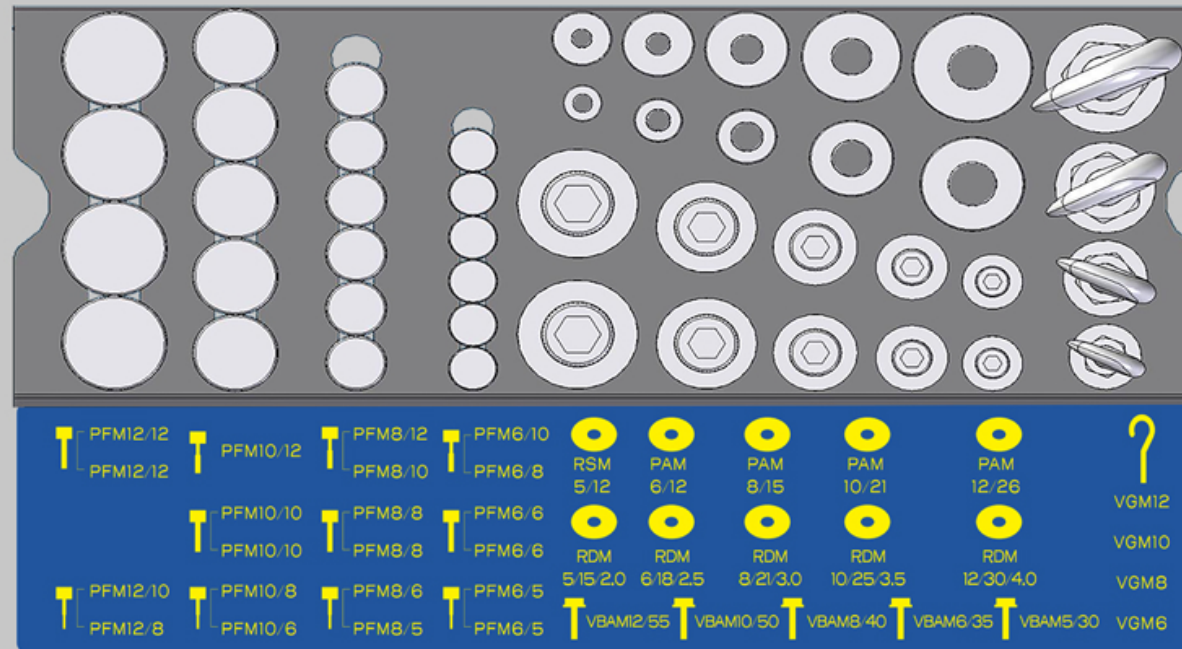
2 racks with 4 slide hammer extractors of progressive weights, power capacities and dimensions; 1 hot gun with magnetic base 450 watt, diameter 15 mm, 30 gr (MB ACC450/1530); 1 CLOSED box module with 68 Sturdy Glue Tabs of different and progressive shapes and dimensions; 1 OPEN box module H100mm with three sheet metal hammers (MB-BL20; MB-BL24; MB-BL28) with interchangeable nylon heads of progressive weights and dimensions, 3 nylon wedges (MB-CN18/25; MB-CN21/50; MB-CN26/75) of progressive dimensions, 3 nylon knockdowns (MB-PN12/130; MB-PN16/140; MB-PN 18/150) of progressive dimensions, 2 shaping palettes for sheet metal (MB-PL95/4; MB-PL106/5) of progressive dimensions and thicknesses.

MAIN VERTICAL MODULE (F):

1 Horizontal storage rack (T 1) with glue tab-joining threaded pivot pins of progressive dimension and threading counts (increasers and reducers), series of nylon shock-absorbing washer, series of fixing screws with coupling rods, series of threaded hooks with nuts and end washers (CODE ON STICKER), 1 kg of fast glue SOO1, diameter 15mm *30g; 1 kg of fast glue SOO2 diameter 15mm *30g;

5 double coupling rods (ME-BAM5D; MB-BAM6D; VB BAM8D; MB BAM10D; MB-BAM12D) of progressive dimensions and threading counts; 4 male eyebolts (MB-KGM6M; MB-KEM8M; MB-KGM10M; MB-KGM12M) of progressive dimensions and threading counts; 4 extractor hook kits (MB KGEM6: ME-KGEME, MB-KGEM10, MB-KGEM12) of progressive dimensions and threading counts; 4 eccentric nuts MB-PTM6; MB-PTM8: MB-PTM10, ME-PTM12) of progressive dimensions and threading counts; 1 omega shackle (MB-GOM12).

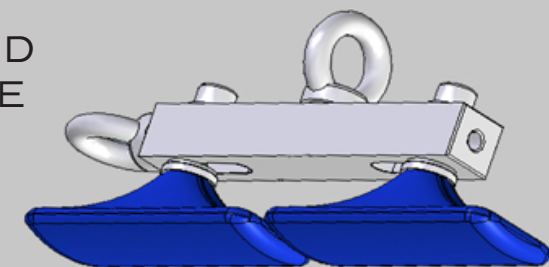
HORIZONTAL STORAGE RACK (T1):



This sticker contains all the codes relating to the components present in the rack.

THANKS TO THE COUPLING BARS PRESENT IN THE STANDARD KIT, IT IS POSSIBLE TO JOIN STURDY GLUE TABS OF ANY SIZE AND SHAPE.

IN 5 SIZES



STANDARD KIT:

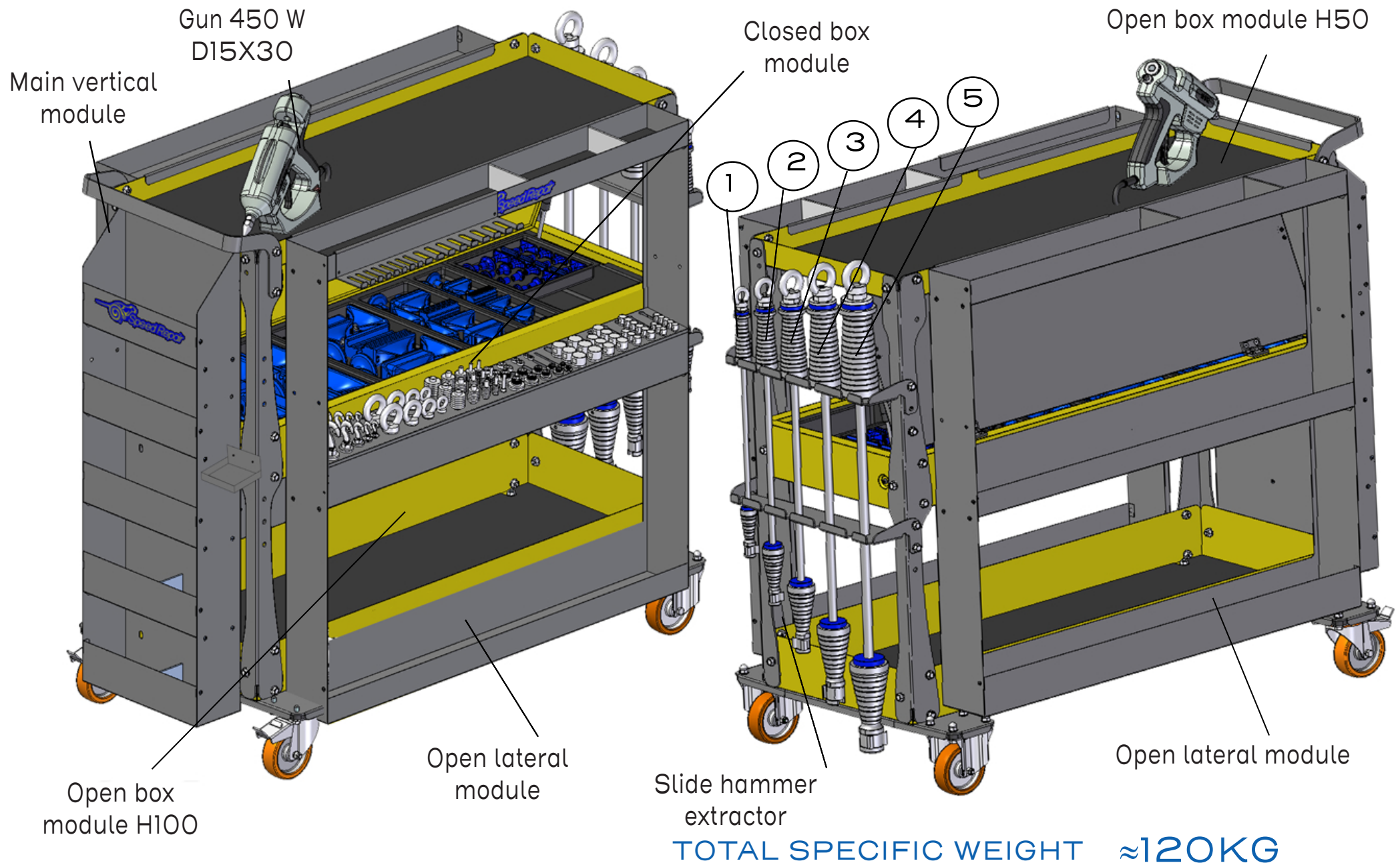
Q.ty	Description	Code
1	Manual hot glue gun with magnetic base 450w d15 x 30 gr. (Supplied separately)	ACC 450/1530
1	Coupling rod m5 double	MB - BAM5D
1	Coupling rod m6 double	MB - BAM6D
1	Coupling rod m8 double	MB - BAM8D
1	Coupling rod m10 double	MB - BAM10D
1	Coupling rod m12 double	MB - BAM12D
1	Sheet metal hammer d. 20 X 300 - 145 gr.	MB - BL20
1	Sheet metal hammer d. 24 X 340 - 210 gr.	MB - BL24
1	Sheet metal hammer d. 28 X 380 - 335 gr.	MB - BL28
4	Bushing 6 x 18 x 14	MB - BRM 6
4	Bushing 8 x 21 x 16	MB - BRM 8
4	Bushing 10 x 25 x 18	MB - BRM 10
4	Bushing 12 x 30 x 22	MB - BRM 12
1	Nylon wedge 18/25	MB - CN18/25
1	Nylon wedge 21/50	MB - CN21/50
1	Nylon wedge 26/75	MB - CN26/75
1	Slide hammer extractor m6	MB - EMM6
1	Slide hammer extractor m8	MB - EMM8
1	Slide hammer extractor m10	MB - EMM10
1	Slide hammer extractor m12	MB - EMM12
1	Omega shackle m12	MB - GOM12
1	Extractor hook kit m6	MB - KGEM6
1	Extractor hook kit m8	MB - KGEM8
1	Extractor hook kit m10	MB - KGEM10
1	Extractor hook kit m12	MB - KGEM12
1	Eyebolt kit m6 male	MB - KGM6M
1	Eyebolt kit m8 male	MB - KGM8M
1	Eyebolt kit m10 male	MB - KGM10M
1	Eyebolt kit m12 male	MB - KGM12M

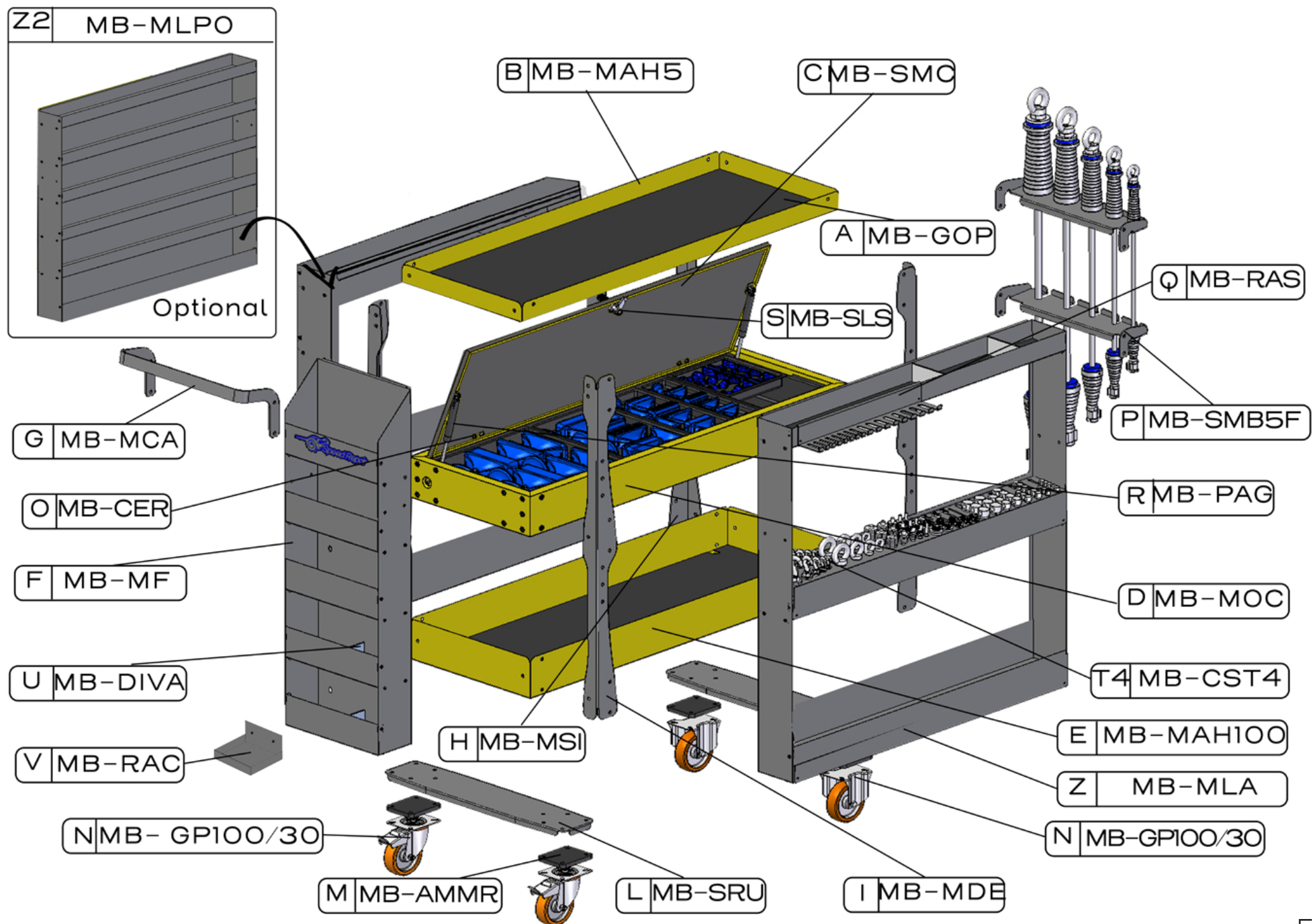
2	Threaded pivot pin m6/5	MB - PFM6/5
2	Threaded pivot pin m6/6	MB - PFM6/6
1	Threaded pivot pin m6/8	MB - PFM6/8
1	Threaded pivot pin m6/10	MB - PFM6/10
1	Threaded pivot pin m8/5	MB - PFM8/5
1	Threaded pivot pin m8/6	MB - PFM8/6
2	Threaded pivot pin m8/8	MB - PFM8/8
1	Threaded pivot pin m8/10	MB - PFM8/10
1	Threaded pivot pin m8/12	MB - PFM8/12
1	Threaded pivot pin m10/6	MB - PFM10/6
1	Threaded pivot pin m10/8	MB - PFM10/8
2	Threaded pivot pin m10/10	MB - PFM10/10
1	Threaded pivot pin m10/12	MB - PFM10/12
1	Threaded pivot pin m12/8	MB - PFM12/8
1	Threaded pivot pin m12/10	MB - PFM12/10
2	Threaded pivot pin m12/12	MB - PFM12/12
1	Shaping palette d. 95 X 400 tickness 4mm	MB - PL95/4
1	Shaping palette d. 106 X 400 tickness 5mm	MB - PL106/5
1	Nylon knockdown ø 12/130	MB - PN12/130
1	Nylon knockdown ø 16/140	MB - PN16/140
1	Nylon knockdown ø 18/150	MB - PN18/150
1	Eccentric nut m6	MB - PTM6
1	Eccentric nut m8	MB - PTM8
1	Eccentric nut m10	MB - PTM10
1	Eccentric nut m12	MB - PTM12
1	Dispenser for liquid release agent 1l	MB - DISP
5	Nylon washer for rod m5/15/2.0	MB - RDM5/15/2.0
5	Nylon washer for rod m6/18/2.5	MB - RDM6/18/2.5
5	Nylon washer for rod m8/21/3.0	MB - RDM8/21/3.0
5	Nylon washer for rod m10/25/3.5	MB - RDM10/25/3.5
5	Nylon washer for rod m12/30/4.0	MB - RDM12/30/4.0
5	Nylon washer m5/12	MB - RSM5/12

5	Nylon shock-absorbing washer m6	MB – PAM6/12
5	Nylon shock-absorbing washer m8	MB – PAM8/15
5	Nylon shock-absorbing washer m10	MB – PAM10/21
5	Nylon shock-absorbing washer m12	MB – PAM12/26
1	Series of hex keys	MB – BR2/12
2	Sturdy glue tab : round m5 flat reduced	MB – STM5PTR
2	Sturdy glue tab : round m5 flat	MB – SOM5PTR
2	Sturdy glue tab : oval m5 flat reduced	MB – SRM5PTR
2	Sturdy glue tab : oval m5 flat	MB – SRM5CVR
2	Sturdy glue tab : rectangular m5 flat reduced	MB – SRM5CCR
2	Sturdy glue tab : rectangular m5 flat	MB – STM5PT
2	Sturdy glue tab : rectangular m5 convex reduced	MB – SOM5PT
2	Sturdy glue tab : rectangular m5 convex	MB – SRM5PT
2	Sturdy glue tab : rectangular m5 concave reduced	MB – SRM5CV
2	Sturdy glue tab : rectangular m5 concave	MB – SRM5CC
2	Sturdy glue tab : round m6 flat	MB – STM6PT
2	Sturdy glue tab : oval m6 flat	MB – SOM6PT
2	Sturdy glue tab : rectangular m6 flat	MB – SRM6PT
2	Sturdy glue tab : angular m6 lateral	MB – SAM6LT
2	Sturdy glue tab : rectangular m6 convex	MB – SRM6CV
2	Sturdy glue tab : rectangular m6 concave	MB – SRM6CC
2	Sturdy glue tab : round m8 flat	MB – STM8PT
2	Sturdy glue tab : oval m8 flat	MB – SOM8PT
2	Sturdy glue tab : rectangular m8 flat	MB – SRM8PT
2	Sturdy glue tab : angular m8 lateral	MB – SAM8LT
2	Sturdy glue tab : rectangular m8 convex	MB – SRM8CV
2	Sturdy glue tab : rectangular m8 concave	MB – SRM8CC

2	Sturdy glue tab : round m10 flat	MB – STM10PT
2	Sturdy glue tab : oval m10 flat	MB – SOM10PT
2	Sturdy glue tab : rectangular m10 flat	MB – SRM10PT
2	Sturdy glue tab : angular m10 lateral	MB – SAM10LT
2	Sturdy glue tab : rectangular m10 convex	MB – SRM10CV
2	Sturdy glue tab : rectangular m10 concave	MB – SRM10CC
2	Sturdy glue tab : round m12 flat	MB – STM12PT
2	Sturdy glue tab : oval m12 flat	MB – SOM12PT
2	Sturdy glue tab : rectangular m12 flat	MB – SRM12PT
2	Sturdy glue tab : angular m12 lateral	MB – SAM12LT
2	Sturdy glue tab : rectangular m12 convex	MB – SRM12CV
2	Sturdy glue tab : rectangular m12 concave	MB – SRM12CC
2	Screw for coupling rod m5 x 30	MB – VBAM5/30
2	Screw for coupling rod m6 x 35	MB – VBAM6/35
2	Screw for coupling rod m8 x 40	MB – VBAM8/40
2	Screw for coupling rod m10 x 50	MB – VBAM10/50
2	Screw for coupling rod m12 x 55	MB – VBAM12/55
1	Screw hook kit m5 x 40	MB – VGM5
1	Screw hook kit m6 x 50	MB – VGM6
1	Screw hook kit m8 x 55	MB – VGM8
1	Screw hook kit m10 x 60	MB – VGM10
1	Screw hook kit m12 x 70	MB – VGM12

STANDARD OPEN COMBINATION BOOST KIT OR STANDARD LARGE COMBINATION BOOST KIT: MB-KSDOP OR MB-KSDLP





LIST OF COMPONENTS OF CART WITHOUT TOOLS:

pos.	Q. ty	Description
A	2	Rubber for open box lining
B	1	Open box module H.50
C	1	Door of closed box module
D	1	Closed box module
E	1	Open box module H.100
F	1	Main vertical module
G	1	Cart handle
H	2	Left column
I	2	Right column
L	2	Wheel support
M	4	Shock absorbers for wheels
N	4	Wheel 100x30 type M, swivel caster with plate and brake
O	4	Rubber for open box lining
P	2	FULL slide hammer support with 5 slots
Q	1	Rack
R	2	Gas piston
S	1	Security lock
T4	1	Horizontal storage rack "STANDARD LARGE T4"
U	2	Compartment divider
V	1	Glue collector
Z	2	Hinge
Z1	2	OPEN LATERAL MODULE
Z2	OPT	REAR LARGE LATERAL MODULE OPTIONAL

Thanks to the integration of the indicated structural components (modules) more space can be made available to add the Combination Boost elements and for other tools, such as the basic lever kits sold as Optional.

COMPONENTS OF STANDARD LARGE KIT:

CART:

2 racks with 5 slide hammer extractors of progressive weights, power capacities and dimensions;
1 hot gun with magnetic base 450 w diameter 15 mm * 30 gr. (supplied separately) (MB-ACC450/1530);
1 CLOSED box module With 68 Sturdy Glue Tabs of different and progressive shapes and dimensions;
1 OPEN box module H100 with 3 stainless steel sheet metal hammers (MB-BL20; MB-BL24, MB-BL28) with interchangeable nylon heads of progressive weights and dimensions; 3 nylon wedges (MB-CN18/25; MB-CN21/50, MB-CN26/75) of progressive dimensions,
3 nylon knockdowns (MB-PN12/130; MB-PN16/140; MB-PN18/150) of progressive dimensions.
2 shaping palettes for sheet metal (MB-PL95/4; MB-PL106/5) of progressive dimensions and thicknesses.

F MAIN VERTICAL MODULE:

1 kg quick glue s001 diameter 15mm *30g; 1kg slow glue diameter 15mm *30g;
5 double coupling rods (MB-BAMSD; MB-BAMD; MB-BAMSD; MB-BAM10D; MB-BAM12D) of progressive dimensions and threading counts;
4 extractor hook kits (MB-KGEM; MB-KGEM8; MB-KGEM10; MB-KGEM12) of progressive dimensions and threading counts;
4 eccentric nuts MB-PTM6; MB-PTM8; MB-PTM10; MB-PTM12) Of progressive dimensions and threading counts.

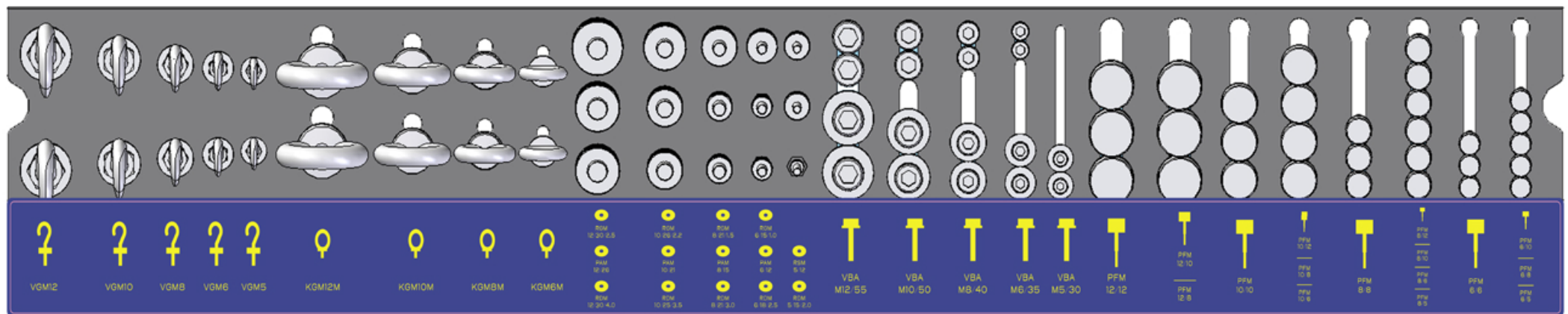
Z2 MODULO OPTIONAL:

Thanks to the “optional “ Z2 module, Large Lateral module, more space can be made available for the Combination Boost elements (which can be added to the basic levers sold as Optional), or for other tools.

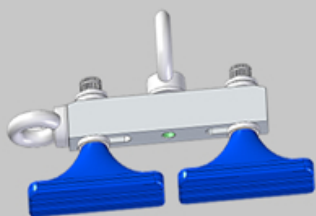
OPEN LATERAL MODULE Z:

1 horizontal storage rack with glue tab-joining threaded pivot pins of progressive dimensions and threading counts (increasers and screw hooks for reducers) with buffers;
 series of nylon shock-absorbing washer; nylon washers for rods and eyebolts; 2 series of 5 screw hooks for joining glue tabs to axles (MB-VGM12; MB-VGM10; MB-VGM8; MB-VGM6); 2 series of 4 male eyebolts (MB-KGM12; MB-KGM10; MB-KGM8; MB-KGM6); 1 series of female eyebolts (MB-GM*F); 2 series of 5 axle slot bars (MB-APTM12; MB-APTM10; MB-APTM8; MB-APTM6; MB-APTM5) complete with 2 series of screws for mounting, a series of mounting screws for double coupling rods (MB-VBAM12; MB-VBAM10; MB-VBAM8; MB-VBAM6; MB-VBAM5) a series of 5 double axle rods (MB-BPTM12D; MB-BPTM10D; MB-BPTM8D; MB-BPTM6D; MB-BPTM5D) complete with nuts for mounting

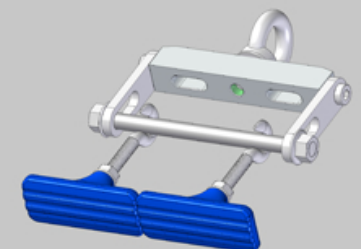
T4 HORIZONTAL STORAGE SRACK:



IN 5 SIZES



Thanks to the coupling rods, the axle slot bars and the axle rods supplied in the Standard Combination Boost kit, one can join Sturdy Glue Tabs of any size and shape and assemble the axle sets.



OPEN/LARGE STANDARD COMBINATION BOOST KIT:

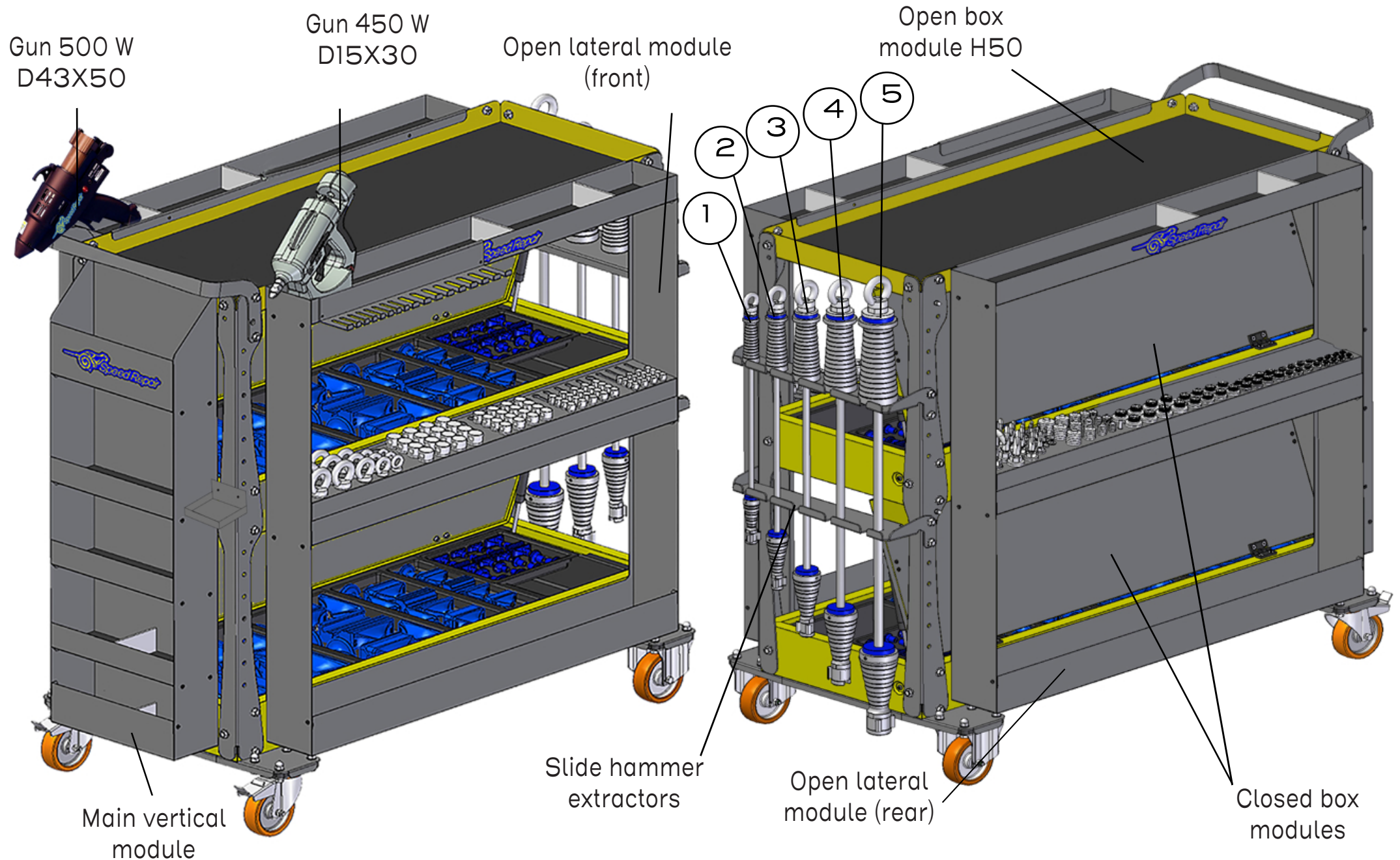
Q.ty	Description	Code
1	Manual hot glue gun with magnetic base 450w d15 x 30 gr. (Supplied separately)	MB - ACC450/1530
2	Axle slot bar m5	MB - APTM5
2	Axle slot bar m6	MB - APTM6
2	Axle slot bar m8	MB - APTM8
2	Axle slot bar m10	MB - APTM10
2	Axle slot bar m12	MB - APTM12
1	Coupling rod m5 double	MB - BAM5D
1	Coupling rod m6 double	MB - BAM6D
1	Coupling rod m8 double	MB - BAM8D
1	Coupling rod m10 double	MB - BAM10D
1	Coupling rod m12 double	MB - BAM12D
1	Axle rod m5 double d. 7 X 83	MB - BPTM5D
1	Axle rod m6 double d. 8 X 120	MB - BPTM6D
1	Axle rod m8 double d. 10 X 156	MB - BPTM8D
1	Axle rod m10 double d. 12 X 198	MB - BPTM10D
1	Axle rod m12 double d. 14 X 256	MB - BPTM12D
1	Sheet metal hammer w/nylon tip d. 20X300-145 gr.	MB - BL20
1	Sheet metal hammer w/nylon tip d. 24X340- 210 gr.	MB - BL24
1	Sheet metal hammer w/nylon tip d. 28X380-335 gr.	MB - BL28
1	Nylon wedge 18/25	MB - CN18/25
1	Nylon wedge 21/50	MB - CN21/50
1	Nylon wedge 26/75	MB - CN26/75
2	Flange nut for axle rod m6	MB - DBTM6
2	Flange nut for axle rod m8	MB - DBTM8
2	Flange nut for axle rod m10	MB - DBTM10
2	Flange nut for axle rod m12	MB - DBTM12
2	Flange nut for axle rod m14	MB - DBTM14
1	Slide hammer extractor m5	MB - EMM5
1	Slide hammer extractor m6	MB - EMM6
1	Slide hammer extractor m8	MB - EMM8
1	Slide hammer extractor m10	MB - EMM10
1	Slide hammer extractor m12	MB - EMM12
1	Omega shackle m12	MB - GOM12
1	Eyebolt m6 female	MB - GM6F
1	Eyebolt m8 female	MB - GM8F
1	Eyebolt m10 female	MB - GM10F

1	Eyebolt m12 female	MB - GM12F
1	Eyebolt m14 female	MB - GM14F
1	Extractor hook kit m6	MB - KGEM6
1	Extractor hook kit m8	MB - KGEM8
1	Extractor hook kit m10	MB - KGEM10
1	Extractor hook kit m12	MB - KGEM12
2	Eyebolt kit m6 male	MB - KGM6M
2	Eyebolt kit m8 male	MB - KGM8M
2	Eyebolt kit m10 male	MB - KGM10M
2	Eyebolt kit m12 male	MB - KGM12M
1	Shaping palette d.95 X 400 thickness 4	MB - PL95/4
1	Shaping palette d.106 X 500 thickness 5	MB - PL106/5
1	Eccentric nut m6	MB - PTM6
1	Eccentric nut m8	MB - PTM8
1	Eccentric nut m10	MB - PTM10
1	Eccentric nut m12	MB - PTM12
3	Threaded pivot pin m6/5	MB - PFM6/5
3	Threaded pivot pin m6/6	MB - PFM6/6
1	Threaded pivot pin m6/8	MB - PFM6/8
1	Threaded pivot pin m6/10	MB - PFM6/10
2	Threaded pivot pin m8/5	MB - PFM8/5
2	Threaded pivot pin m8/6	MB - PFM8/6
3	Threaded pivot pin m8/8	MB - PFM8/8
1	Threaded pivot pin m8/10	MB - PFM8/10
1	Threaded pivot pin m8/12	MB - PFM8/12
1	Threaded pivot pin m10/6	MB - PFM10/6
2	Threaded pivot pin m10/8	MB - PFM10/8
3	Threaded pivot pin m10/10	MB - PFM10/10
1	Threaded pivot pin m10/12	MB - PFM10/12
1	Threaded pivot pin m12/8	MB - PFM12/8
2	Threaded pivot pin m12/10	MB - PFM12/10
3	Threaded pivot pin m12/12	MB - PFM12/12

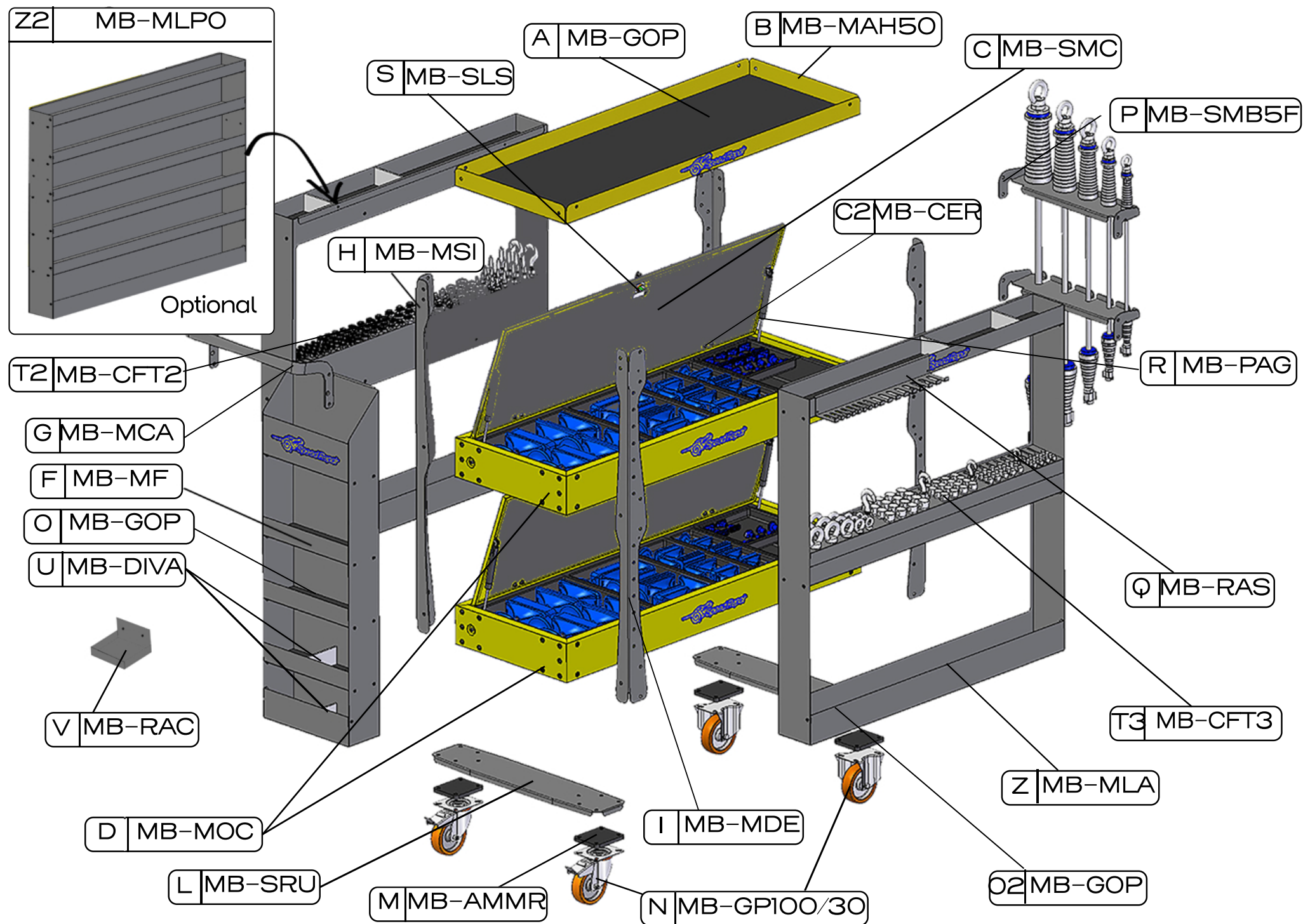
1	Nylon knockdown 12 x 130	MB - PN12/130
1	Nylon knockdown 16 x 140	MB - PN16/140
1	Nylon knockdown 18 x 150	MB - PN18/150
1	Dispenser for liquid release agent 1l	MB - DISP
5	Washer for eyebolt or extractor hook m6	MB - RGM6/15
5	Washer for eyebolt or extractor hook m8	MB - RGM8/21
5	Washer for eyebolt or extractor hook m10	MB - RGM10/25
5	Washer for eyebolt or extractor hook m12	MB - RGM12/30
5	Washer for eyebolt or extractor hook m14	MB - RGM14/30
5	Nylon washer for rod m5/15/2.0	MB - RDM5/15/2.0
5	Nylon washer for rod m6/18/2.5	MB - RDM6/18/2.5
5	Nylon washer for rod m8/21/3.0	MB - RDM8/21/3.0
5	Nylon washer for rod m10/25/3.5	MB - RDM10/25/3.5
5	Nylon washer for rod m12/30/4.0	MB - RDM12/30/4.0
5	Nylon washer m5/12	MB - RSM5/12
5	Nylon vibration-resistant washer m6/12	MB - PAM6/12
5	Nylon vibration-resistant washer m8/15	MB - PAM8/15
5	Nylon vibration-resistant washer m10/21	MB - PAM10/21
5	Nylon vibration-resistant washer m12/26	MB - PAM12/26
1	Series of hex keys	MB - BR2-12
2	Sturdy glue tab : round m5 flat reduced	MB - STM5PTR
2	Sturdy glue tab : oval m5 flat reduced	MB - SOM5PTR
2	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
2	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
2	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
2	Sturdy glue tab : round m5 flat	MB - STM5PT
2	Sturdy glue tab : oval m5 flat	MB - SOM5PT
2	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
2	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV
2	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
2	Sturdy glue tab : round m6 flat	MB - STM6PT
2	Sturdy glue tab : oval m6 flat	MB - SOM6PT
2	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
2	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
2	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
2	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC

2	Sturdy glue tab : round m8 flat	MB - STM8PT
2	Sturdy glue tab : oval m8 flat	MB - SOM8PT
2	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
2	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
2	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
2	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC
2	Sturdy glue tab : round m10 flat	MB - STM10PT
2	Sturdy glue tab : oval m10 flat	MB - SOM10PT
2	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
2	Sturdy glue tab : angular m10 lateral	MB - SAM10LT
2	Sturdy glue tab : rectangular m10 convex	MB - SRM10CV
2	Sturdy glue tab : rectangular m10 concave	MB - SRM10CC
2	Sturdy glue tab : round m12 flat	MB - STM12PT
2	Sturdy glue tab : oval m12 flat	MB - SOM12PT
2	Sturdy glue tab : rectangular m12 flat	MB - SRM12PT
2	Sturdy glue tab : angular m12 lateral	MB - SAM12LT
2	Sturdy glue tab : rectangular m12 convex	MB - SRM12CV
2	Sturdy glue tab : rectangular m12 concave	MB - SRM12CC
2	Screw hook kit m5 x 40	MB - VGM5
2	Screw hook kit m6 x 50	MB - VGM6
2	Screw hook kit m8 x 55	MB - VGM8
2	Screw hook kit m10 x 60	MB - VGM10
2	Screw hook kit m12 x 70	MB - VGM12
2	Low head screw for axle slot m6x15	MB - VASM6/15
2	Low head screw for axle slot m8x20	MB - VASM8/20
2	Low head screw for axle slot m10x25	MB - VASM10/25
2	Low head screw for axle slot m12x30	MB - VASM12/30
2	Screw for coupling rod m5 x 30	MB - VBAM5/30
2	Screw for coupling rod m6 x 35	MB - VBAM6/35
2	Screw for coupling rod m8 x 40	MB - VBAM8/40
2	Screw for coupling rod m10 x 50	MB - VBAM10/50
2	Screw for coupling rod m12 x 55	MB - VBAM12/55

FULL OPEN KIT OR FULL LARGE KIT: MB-KFL/O O MB-KFL/L



TOTAL SPECIFIC WEIGHT $\approx 150\text{KG}$



LIST OF COMPONENTS OF CART WITHOUT TOOLS:

pos.	Q. ty	Description
A	1	Rubber for open box lining
B	1	Open box module H.50
C	2	Door of closed box module
C2	4	Hinge
D	2	Closed box module
F	1	Main vertical module
G	1	Cart handle
H	2	Left column
I	2	Right column
L	2	Wheel support
M	4	Shock absorbers for wheels
N	4	Wheel 100x30 type M, swivel caster with plate and brake
O	5	Rubber for open box lining
O2	4/8	Rubber for open box lining
P	2	Slide hammer support with 5 slots
Q	1	Rack
R	4	Gas piston
S	2	Security lock
T2	1	Horizontal storage rack for Open lateral module, front or rear
T3	1	Horizontal storage rack for Open lateral module front or rear
U	2	Container divider
V	1	Glue collector
Z	2	Open lateral module
Z2	OPT	Large lateral module OPTIONAL

COMPONENTS OF FULL KIT:

CART:

2 racks with 4 slide hammer extractors of progressive weights, power capacities and dimensions;
2 CLOSED modules with 136 Sturdy Glue Tabs of different and progressive shapes and dimensions;
in addition to all the components mentioned in the previous Kits;
1 hot gun with magnetic base 450w diameter 15mm * 30 gr. (supplied separately) (MB-ACC450/1530)

F MAIN VERTICAL MODULE:

1 kg quick glue S001 diameter 15mm *30g; 1 kg slow glue S002 diameter 15mm *30g; 1kg slow glue S002 diameter 43mm *45g; 4 kits with extractor hooks (MB-KGEM6; ME KGEM8; ME-KGEM10; MB-KGEM12) of progressive dimensions and threading counts; 4 eccentric nuts (MB-PTM6 MB-PTMB; MB-PTM10; MB-PTM12) of progressive dimensions and threading counts;
3 nylon knockdowns (MB-PN12/130; MB-PN 16/140; MB-PN18/150) of progressive dimensions; 2 series of 5 female eyebolts. (MB-GFM5; MB-GFM5; MB-GFM10; MB-GFM12; MB-GFM14) of progressive dimensions and threading counts, 3 nylon wedges and knockdowns (MB-CN18/25; MB-CN21/50; MB-CN 26/75) of progressive dimensions;

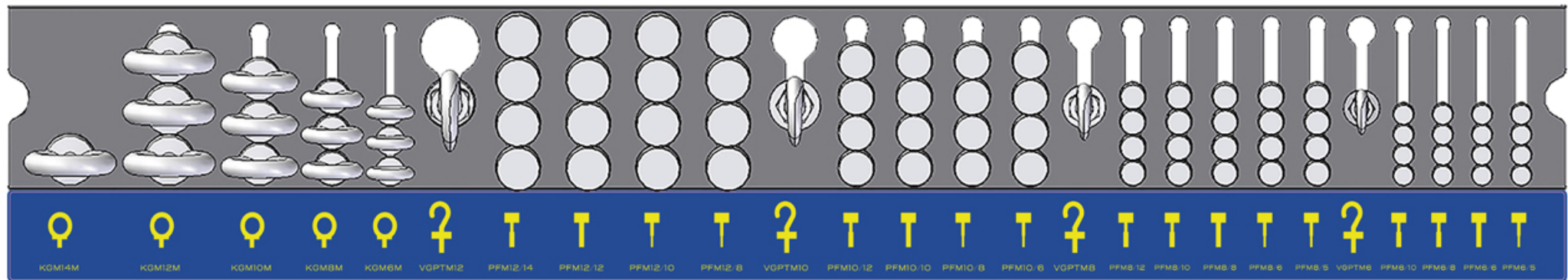
Z OPEN LATERAL MODULE:

1 horizontal storage rack with glue tab-joining threaded pivot pins of progressive threading counts (increasers and reducers) along with buffers (CODES ON STICKER);
3 series of male eyebolts (MB-KGM12M; MB-KGM10M; MB-KGM8M; MB-KGM6M),
1 male eyebolt (MB-KGM14M)
3 stainless steel sheet metal hammers (MB-BL20; MB BL24; MB-BL28) With Interchangeable nylon tips of progressive weight and dimensions; 2 shaping palettes for sheet metal (MB-PL95/4; MB-PL106/5) of progressive dimensions and thicknesses.

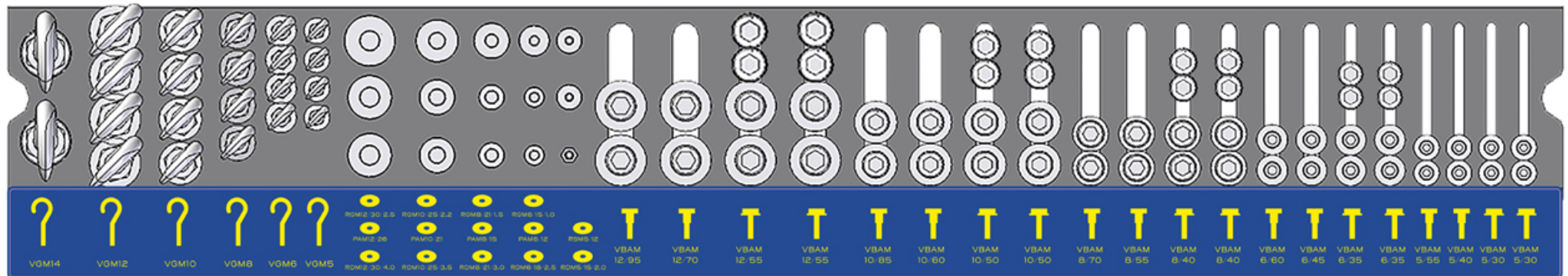
Z OPEN LATERAL MODULE:

2 series of 5 double coupling rods (MB-BAM5D; MB-BAM6D; MB-BAM8D; MB-BAM10D; MB-BAM12D);
 1 series of 5 triple coupling rods (MB-BAMST, MS-BAMSTL MB-BAMGT; ME-BAMST; MB-BAMTOT, MB-BAM12T)
 5 series of 4 slots for multiple axle rods (ME-APTM5; MB-APTM6; MB-APTM8; MB-APTM10; MB-APTM12) with screws;
 1 rack with 5 series of 4 screw hooks for axle rods, 1 series of screw hooks with eccentric nuts,
 1 screw kit with and without bushings for coupling rods: double, triple and quadruple; 4 series of low-head screws for axle slots, 1
 series of nylon buffers, 1 series of washers for coupling rods, 1 series of eyebolt washers (CODES ON STICKERS);
 2 series of 5 double axle rods (MB-BPTM5D; MB-BPTM6D; MB-BPTM8D; MB-BPTM10D; MB-BPTM12D) complete
 with screws for mounting; 1 series of 5 quadruple axle rods (MB-BPTM5Q; MB-BPTM6Q; MB-BPTM8Q; MB-BPTM10Q;
 MB-BPTM12Q) complete with screws for mounting

T2 HORIZONTAL STORAGE RACK :

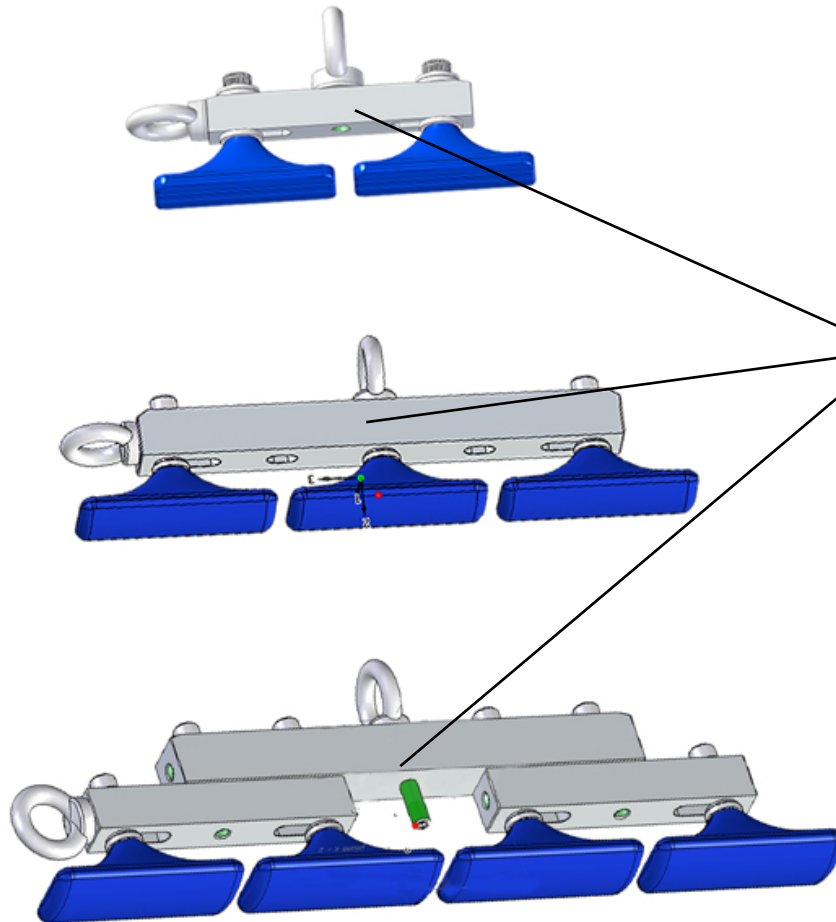


T3 HORIZONTAL STORAGE RACK :



COMBINATIONS POSSIBLE WITH THE FULL KIT:

Ideal for fixing tangential deformations.



POSSIBLE IN THE
FOLLOWING
MEASUREMENTS :

M5R

M5

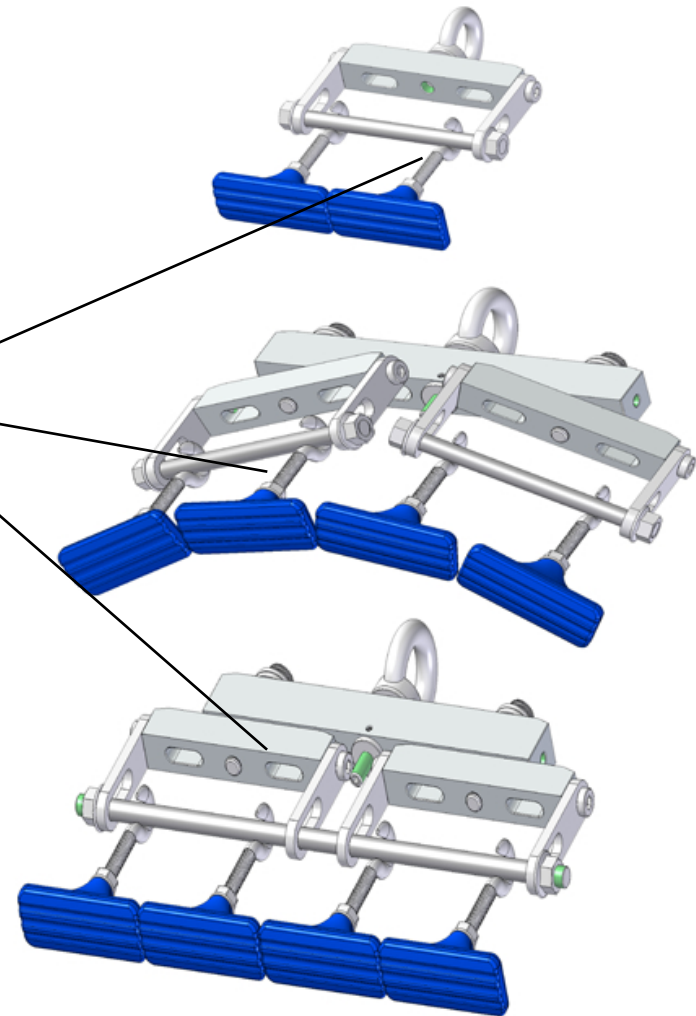
M6

M8

M10

M12

Ideal for fixing deformations of an
arched shape or with a
haphazardly damaged surface.



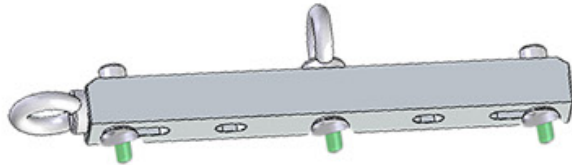
COUPLING ROD SET - DOUBLE

1	Coupling rod m5 double	MB - BAM5D
1	Coupling rod m6 double	MB - BAM6D
1	Coupling rod m8 double	MB - BAM8D
1	Coupling rod m10 double	MB - BAM10D
1	Coupling rod m12 double	MB - BAM12D



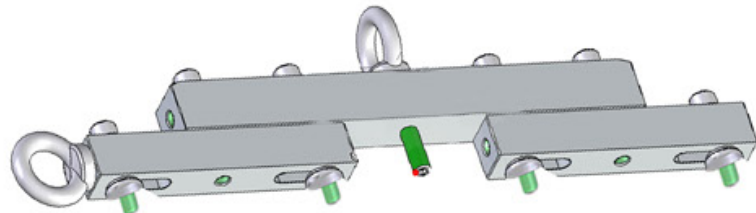
COUPLING ROD SET - TRIPLE

1	Coupling Rod M5 Triple	MB - BAM5T
1	Coupling Rod M6 Triple	MB - BAM6T
1	Coupling Rod M8 Triple	MB - BAM8T
1	Coupling Rod M10 Triple	MB - BAM10T
1	Coupling Rod M12 Triple	MB - BAM12T



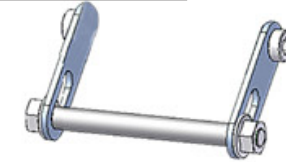
COUPLING ROD SET -DOUBLE, TRIPLE, QUADRUPLE

2	Coupling Rod M5 Double	MB - BAM5D
2	Coupling Rod M6 Double	MB - BAM6D
2	Coupling Rod M8 Double	MB - BAM8D
2	Coupling Rod M10 Double	MB - BAM10D
2	Coupling Rod M12 Double	MB - BAM12D
1	Coupling Rod M5 Triple	MB - BAM5T
1	Coupling Rod M6 Triple	MB - BAM6T
1	Coupling Rod M8 Triple	MB - BAM8T
1	Coupling Rod M10 Triple	MB - BAM10T
1	Coupling Rod M12 Triple	MB - BAM12T



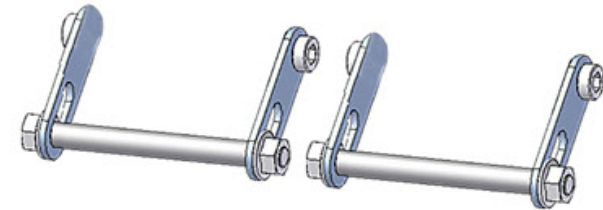
AXLE ROD SET - DOUBLE

1	Axle Rod M5 Double	MB - BPTM5D
1	Axle Rod M6 Double	MB - BPTM6D
1	Axle Rod M8 Double	MB - BPTM8D
1	Axle Rod M10 Double	MB - BPTM10D
1	Axle Rod M12 Double	MB - BPTM12D
2	Axle Slot Bar M5	MB - APTM5
2	Axle Slot Bar M6	MB - APTM6
2	Axle Slot Bar M8	MB - APTM8
2	Axle Slot Bar M10	MB - APTM10
2	Axle Slot Bar M12	MB - APTM12



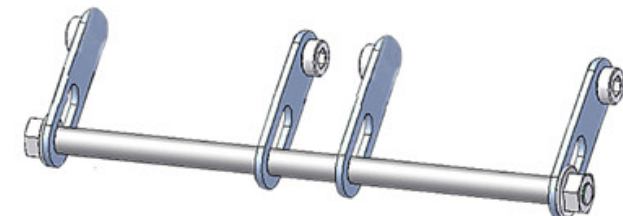
AXLE ROD SET - QUADRUPLE (TWO DOUBLES)

2	Axle Rod M5 Double	MB - BPTM5D
2	Axle Rod M6 Double	MB - BPTM6D
2	Axle Rod M8 Double	MB - BPTM8D
2	Axle Rod M10 Double	MB - BPTM10D
2	Axle Rod M12 Double	MB - BPTM12D
4	Axle Slot Bar M5	MB - APTM5
4	Axle Slot Bar M6	MB - APTM6
4	Axle Slot Bar M8	MB - APTM8
4	Axle Slot Bar M10	MB - APTM10
4	Axle Slot Bar M12	MB - APTM12



AXLE ROD SET - QUADRUPLE

1	Axle rod m5 quadruple	MB - BPTM5Q
1	Axle rod m6 quadruple	MB - BPTM6Q
1	Axle rod m8 quadruple	MB - BPTM8Q
1	Axle rod m10 quadruple	MB - BPTM10Q
1	Axle rod m12 quadruple	MB - BPTM12Q
4	Axle slot bar m5	MB - APTM5
4	Axle slot bar m6	MB - APTM6
4	Axle slot bar m8	MB - APTM8
4	Axle slot bar m10	MB - APTM10
4	Axle slot bar m12	MB - APTM12



FULL OPEN KIT OR LARGE:

	Description	Code
1	Manual hot glue gun with magnetic base 450w d15 x 30 gr. (Supplied separately)	MB - ACC450/1530
1	Electro-pneumatic glue gun 500w d43 x 50 gr. (Supplied separately)	MB - ACC500/4350
4	Axle slot bar m5	MB - APTM5
4	Axle slot bar m6	MB - APTM6
4	Axle slot bar m8	MB - APTM8
4	Axle slot bar m10	MB - APTM10
4	Axle slot bar m12	MB - APTM12
2	Coupling rod m5 double	MB - BAM5D
1	Coupling rod m5 triple	MB - BAM5T
2	Coupling rod m6 double	MB - BAM6D
1	Coupling rod m6 triple	MB - BAM6T
2	Coupling rod m8 double	MB - BAM8D
1	Coupling rod m8 triple	MB - BAM8T
2	Coupling rod m10 double	MB - BAM10D
1	Coupling rod m10 triple	MB - BAM10T
2	Coupling rod m12 double	MB - BAM12D
1	Coupling rod m12 triple	MB - BAM12T
2	Axle rod m5 double d. 7 X 83	MB - BPTM5D
1	Axle rod m5 quadruple d. 7 X 170	MB - BPTM5Q
2	Axle rod m6 double d. 8 X 120	MB - BPTM6D
1	Axle rod m6 quadruple 8 x 246	MB - BPTM6Q
2	Axle rod m8 double d. 10 X 156	MB - BPTM8D
1	Axle rod m8 quadruple 10 x 326	MB - BPTM8Q
2	Axle rod m10 double d. 12 X 198	MB - BPTM10D
1	Axle rod m10 quadruple d. 12 X 410	MB - BPTM10Q
2	Axle rod m12 double d. 14 X 256	MB - BPTM12D
1	Axle rod m12 quadruple d. 14 X 526	MB - BPTM12Q
1	Sheet metal hammer d. 20 X 300 - 145 gr.	MB - BL20
1	Sheet metal hammer d. 24 X 340 - 210 gr.	MB - BL24
1	Sheet metal hammer d. 28 X 380 - 335 gr.	MB - BL28
4	Bushing 6 x 18 x 14	MB - BRM 6

4	Bushing 8 x 21 x 16	MB - BRM 8
4	Bushing 10 x 25 x 18	MB - BRM 10
4	Bushing 12 x 30 x 22	MB - BRM 12
1	Nylon wedge 18/25	MB - CN18/25
1	Nylon wedge 21/50	MB - CN21/50
1	Nylon wedge 26/75	MB - CN26/75
6	Flange nut for axle rod m6	MB - DBTM6
6	Flange nut for axle rod m8	MB - DBTM8
6	Flange nut for axle rod m10	MB - DBTM10
6	Flange nut for axle rod m12	MB - DBTM12
6	Flange nut for axle rod m14	MB - DBTM14
1	Slide hammer extractor m5	MB - EMM5
1	Slide hammer extractor m6	MB - EMM6
1	Slide hammer extractor m8	MB - EMM8
1	Slide hammer extractor m10	MB - EMM10
1	Slide hammer extractor m12	MB - EMM12
2	Eyebolt m6 female	MB - GM6F
2	Eyebolt m8 female	MB - GM8F
2	Eyebolt m10 female	MB - GM10F
2	Eyebolt m12 female	MB - GM12F
2	Eyebolt m14 female	MB - GM14F
1	Omega shackle m12	MB - GOM12
1	Extractor hook kit m6	MB - KGEM6
1	Extractor hook kit m8	MB - KGEM8
1	Extractor hook kit m10	MB - KGEM10
1	Extractor hook kit m12	MB - KGEM12
3	Eyebolt kit m6 male	MB - KGM6M
3	Eyebolt kit m8 male	MB - KGM8M
3	Eyebolt kit m10 male	MB - KGM10M
3	Eyebolt kit m12 male	MB - KGM12M
3	Eyebolt kit m14 male	MB - KGM14M
1	Shaping palette d.95 X 400 thickness 4	MB - PL95/4
1	Shaping palette d.106 X 500 thickness 5	MB - PL106/5
2	Eccentric nut m6	MB - PTM6
2	Eccentric nut m8	MB - PTM8

2	Eccentric nut m10	MB - PTM10
2	Eccentric nut m12	MB - PTM12
4	Threaded pivot pin m6/5	MB - PFM6/5
4	Threaded pivot pin m6/6	MB - PFM6/6
4	Threaded pivot pin m6/8	MB - PFM6/8
4	Threaded pivot pin m6/10	MB - PFM6/10
4	Threaded pivot pin m8/5	MB - PFM8/5
4	Threaded pivot pin m8/6	MB - PFM8/6
4	Threaded pivot pin m8/8	MB - PFM8/8
4	Threaded pivot pin m8/10	MB - PFM8/10
4	Threaded pivot pin m8/12	MB - PFM8/12
4	Threaded pivot pin m10/6	MB - PFM10/6
4	Threaded pivot pin m10/8	MB - PFM10/8
4	Threaded pivot pin m10/10	MB - PFM10/10
4	Threaded pivot pin m10/12	MB - PFM10/12
4	Threaded pivot pin m12/8	MB - PFM12/8
4	Threaded pivot pin m12/10	MB - PFM12/10
4	Threaded pivot pin m12/12	MB - PFM12/12
1	Threaded pivot pin m12/14	MB - PFM12/14
1	Nylon knockdown 12 x 130	MB - PN12/130
1	Nylon knockdown 16 x 140	MB - PN16/140
1	Nylon knockdown 18 x 150	MB - PN18/150
5	Nylon washer for rod m5/15/2.0	MB - RDM5/15/2.0
5	Nylon washer for rod m6/18/2.5	MB - RDM6/18/2.5
5	Nylon washer for rod m8/21/3.0	MB - RDM8/21/3.0
5	Nylon washer for rod m10/25/3.5	MB - RDM10/25/3.5
5	Nylon washer for rod m12/30/4.0	MB - RDM12/30/4.0
5	Nylon washer for eyebolt or extractor hook m6 x 15 x 1,0	MB - RGM6/15/1.0
5	Nylon washer for eyebolt or extractor hook m8 x 21 x 1,5	MB - RGM8/21/1.5
5	Nylon washer for eyebolt or extractor hook m10 x 26 x 2,2	MB - RGM10/26/2.2
5	Nylon washer for eyebolt or extractor hook m12 x 30 x 2,5	MB - RGM12/30/2.5
5	Nylon washer m5/12	MB - RSM5/12

5	Nylon vibration-resistant washer m6/12	MB - PAM6/12
5	Nylon vibration-resistant washer m8/15	MB - PAM8/15
5	Nylon vibration-resistant washer m10/21	MB - PAM10/21
5	Nylon vibration-resistant washer m12/26	MB - PAM12/26
1	Dispenser for liquid release agent 1l	MB - DISP
1	Series of hex keys	MB - BR2/12
4	Sturdy glue tab : round m5 flat reduced	MB - STM5PTR
4	Sturdy glue tab : round m5 flat	MB - STM5PT
4	Sturdy glue tab : oval m5 flat reduced	MB - SOM5PTR
4	Sturdy glue tab : oval m5 flat	MB - SOM5PT
4	Sturdy glue tab : rectangular m5 flat reduced	MB - SRM5PTR
4	Sturdy glue tab : rectangular m5 flat	MB - SRM5PT
4	Sturdy glue tab : rectangular m5 convex reduced	MB - SRM5CVR
4	Sturdy glue tab : rectangular m5 convex	MB - SRM5CV
4	Sturdy glue tab : rectangular m5 concave reduced	MB - SRM5CCR
4	Sturdy glue tab : rectangular m5 concave	MB - SRM5CC
4	Sturdy glue tab : round m6 flat	MB - STM6PT
4	Sturdy glue tab : oval m6 flat	MB - SOM6PT
4	Sturdy glue tab : rectangular m6 flat	MB - SRM6PT
4	Sturdy glue tab : angular m6 lateral	MB - SAM6LT
4	Sturdy glue tab : rectangular m6 convex	MB - SRM6CV
4	Sturdy glue tab : rectangular m6 concave	MB - SRM6CC
4	Sturdy glue tab : round m8 flat	MB - STM8PT
4	Sturdy glue tab : oval m8 flat	MB - SOM8PT
4	Sturdy glue tab : rectangular m8 flat	MB - SRM8PT
4	Sturdy glue tab : angular m8 lateral	MB - SAM8LT
4	Sturdy glue tab : rectangular m8 convex	MB - SRM8CV
4	Sturdy glue tab : rectangular m8 concave	MB - SRM8CC
4	Sturdy glue tab : round m10 flat	MB - STM10PT
4	Sturdy glue tab : oval m10 flat	MB - SOM10PT
4	Sturdy glue tab : rectangular m10 flat	MB - SRM10PT
4	Sturdy glue tab : angular m10 lateral	MB - SAM10LT
4	Sturdy glue tab : rectangular m10 convex	MB - SRM10CV

4	Sturdy glue tab : rectangular m10 concave	MB – SRM10CC
4	Sturdy glue tab : round m12 flat	MB – STM12PT
4	Sturdy glue tab : oval m12 flat	MB – SOM12PT
4	Sturdy glue tab : rectangular m12 flat	MB – SRM12PT
4	Sturdy glue tab : angular m12 lateral	MB – SAM12LT
4	Sturdy glue tab : rectangular m12 convex	MB – SRM12CV
4	Sturdy glue tab : rectangular m12 concave	MB – SRM12CC
4	Low head screw for axle slot m6x15	MB – VASM6/15
4	Low head screw for axle slot m8x20	MB – VASM8/20
4	Low head screw for axle slot m10x25	MB – VASM10/25
4	Low head screw for axle slot m12x30	MB – VASM12/30
4	Screw for coupling rod m5 x 30	MB – VBAM5/30
2	Screw for coupling rod m5 x 40	MB – VBAM5/40
2	Screw for coupling rod m5 x 55	MB – VBAM5/55
4	Screw for coupling rod m6 x 35	MB – VBAM6/35
2	Screw for coupling rod m6 x 45	MB – VBAM6/45
2	Screw for coupling rod m6 x 60	MB – VBAM6/60
4	Screw for coupling rod m8 x 40	MB – VBAM8/40
2	Screw for coupling rod m8 x 55	MB – VBAM8/55
2	Screw for coupling rod m8 x 70	MB – VBAM8/70
4	Screw for coupling rod m10 x 50	MB – VBAM10/50
2	Screw for coupling rod m10 x 60	MB – VBAM10/60
2	Screw for coupling rod m10 x 80	MB – VBAM10/85
4	Screw for coupling rod m12 x 55	MB – VBAM12/55
2	Screw for coupling rod m12 x 70	MB – VBAM12/70
2	Screw for coupling rod m12 x 90	MB – VBAM12/95
4	Screw hook kit m5 x 40	MB – VGM5
5	Screw hook kit m6 x 50	MB – VGM6
5	Screw hook kit m8 x 55	MB – VGM8
5	Screw hook kit m10 x 60	MB – VGM10
5	Screw hook kit m12 x 70	MB – VGM12
1	Screw hook kit m14 x 85	MB – VGM14

OUR TIPS FOR OPTIMAL RESULTS:

- Cleaning and polishing the glue tabs : this step is necessary to remove smog, dirt, and residues from contact with other surfaces, and to improve the glue's gripping power.
- Thanks to our formulas, the glues can be used while still hot, without having to wait for crystallization.
- Our glues were developed in order to take advantage of the shape and size of the sturdy glue tab chosen for the job. The heat transferred from the glue to the surface enables the technician to handle different levels of stretching power according to the constraints of the job.
- For first time users, we recommend not waiting for crystallization to occur; the pulling should be done while the glue is still "hot" or just when the glue is starting to crystallize and become dense.
- To reach maximum performance levels, the temperature of the surface involved in the job should be between 20-25° C.
- In cold environments, it is important not to wait too long after the glue starts to crystallize to do the pulling, so as to avoid cracking or breaking of the glue tabs, which can lose their elasticity in cold temperatures.





ACADEMY

TRAINING
COURSES :



ON SITE :

Speed Repair offers training courses, held by qualified and certified personnel, to train technicians in the technical and practical knowledge of the system; qualifications are granted according to three levels of proficiency. Training sessions can be organized, upon agreement, once the system has been purchased and delivered.



ONLINE SUPPORT :

Upon agreement, Speed Repair offers support via webcam to technicians during their initial attempts in using the system.
SKYPE: INFO@SPEEDREPAIR.IT.

SCAN THE QR
CODE :



IN THE WEBSITE :
-PRODUCTS AND SYSTEMS
-SERVICES
-TECHNIQUES AND
DEMONSTRATIONS
-EXPLANATIONS
-HOW TO CONTACT US



WEBSITE :
WWW.SPEEDREPAIR.IT



ASK FOR A QUOTE ONLINE :
INFO@SPEEDREPAIR.IT
ORDINI@SPEEDREPAIR.IT



CALL US – PHONE NUMBERS :
[+39 049 9941035](tel:+390499941035)
[+39 330243871](tel:+39330243871)

Versione catalogo:

15.01.25 rev. 3

Realizzato da:
www.agmgrafica.it

R. M. 