

SIVER[®]

That's what you need for efficient work!

Floor pulling system

«SIVER H»



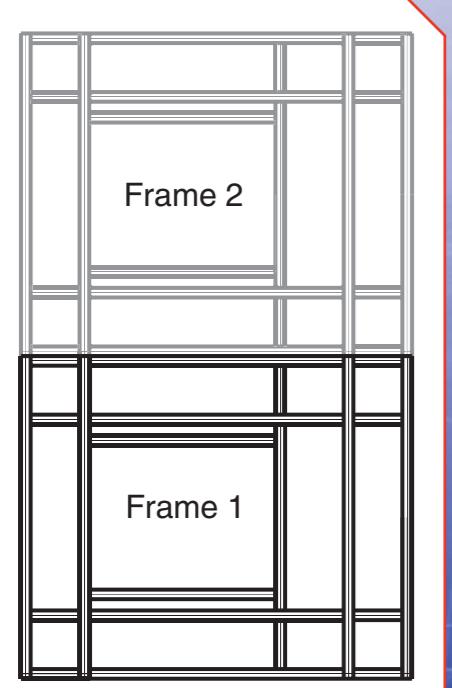
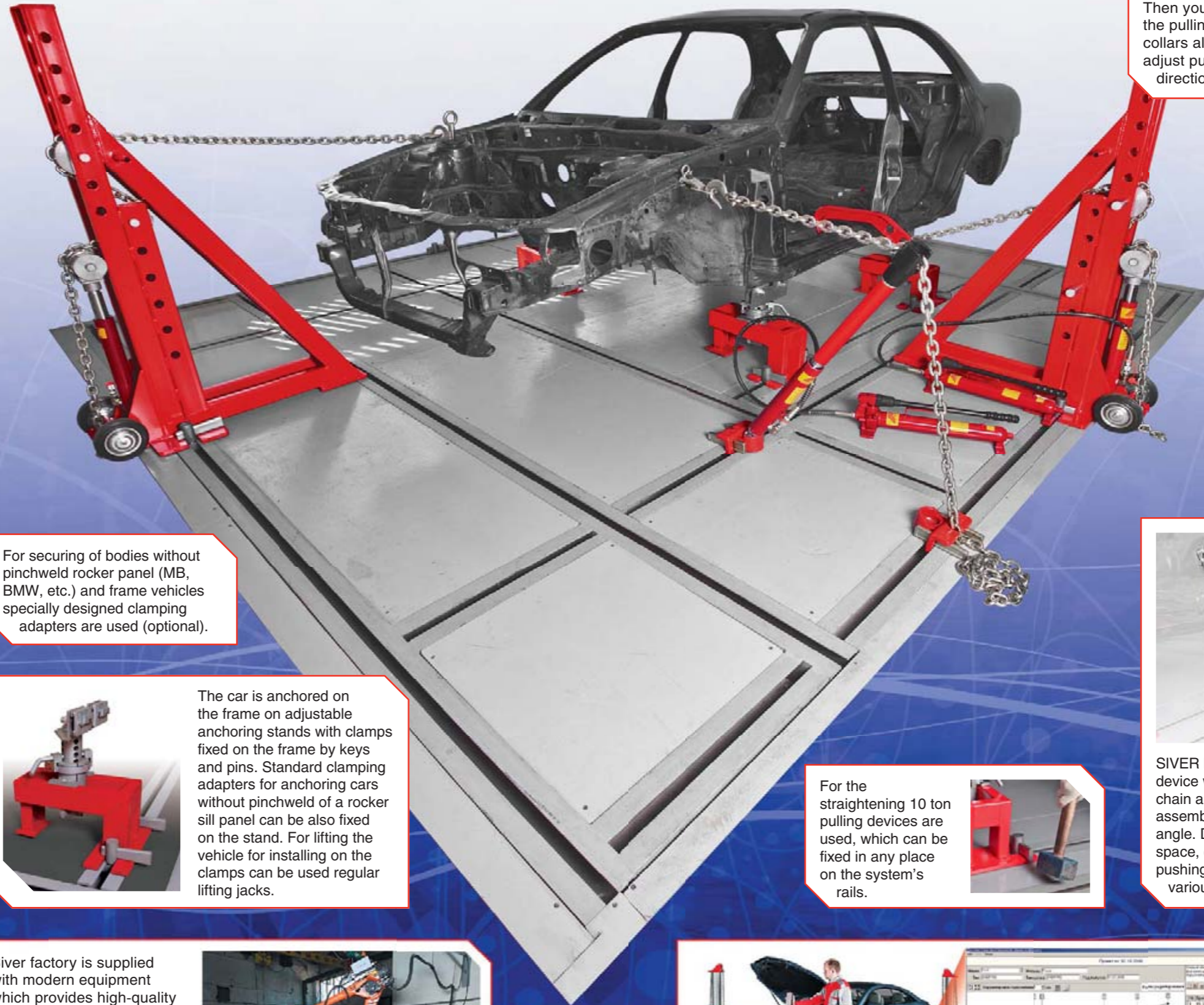
PGT
MT20

Made in RUSSIA

Pulling system SIVER H is intended for collision repair of damaged vehicles, any vehicle with rocker (sill) panel is suitable.

The base of system is modular frame which is assembled with fasteners and mounted to the pit on the same level with floor.

10t pulling devices are used for pulling. Pulling tower can be fixed in any place of the system with keys and pins. Then you can proceed to the pulling. Repositionable collars allow accurately adjust pulling direction.



For securing of bodies without pinchweld rocker panel (MB, BMW, etc.) and frame vehicles specially designed clamping adapters are used (optional).



The car is anchored on the frame on adjustable anchoring stands with clamps fixed on the frame by keys and pins. Standard clamping adapters for anchoring cars without pinchweld of a rocker sill panel can be also fixed on the stand. For lifting the vehicle for installing on the clamps can be used regular lifting jacks.

For the straightening 10 ton pulling devices are used, which can be fixed in any place on the system's rails.



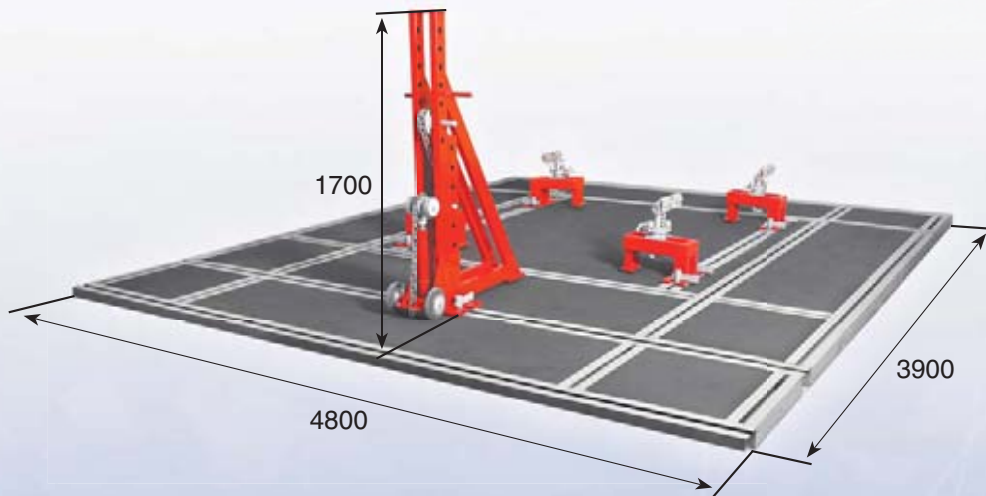
SIVER HV model is equipped with vector pulling device which consists of 10t hydraulic cylinder, chain and fasteners. That's why it so easy to assemble in any place and to adjust pulling angle. Disassemble vector does not require lots of space, can be stored on the shelf. Pulling and pushing forces can be overlapped making various combinations



Siver factory is supplied with modern equipment which provides high-quality level of production. Every element of pulling system is produced from quality metal with modern welding technologies. All these factors ensure safe work of pulling systems in hardest conditions.



For the control of body geometry electronic measuring system **SIVER DATA** is recommended to use. This new innovative system incorporates all the best functions of existing systems on the automotive market. Find out more on our web site www.siver.su



Specifications

System dimensions, m	4,8 x 3,9
Space requirements, m	5 x 5,5
Pulling device height	1,7
Weight (with 1 pulling device), kg	1100
Lifting capacity, kg	2000
Hydraulics, t	10

COMPLETE SET

	Frame	Pulling tower	Vector pulling device	Hydraulic pump	Anchoring clamps	Accessory package
SIVER H-110	1	1		1	4	Standard-1
SIVER HV-110	1		1	1	4	Standard-1
SIVER H-210	1	2		2	4	Standard-2
SIVER HV-210	1		2	2	4	Standard-2

ACCESSORY PACKAGE SIVER STANDARD

Metal box	Chain 3/8», 2,7 m	Handy link	Self-tightening clamp, 5t	Box clamp 3t	Small clamp, 3t	Wide clamp, 5t
						

OPTIONAL CLAMPING ADAPTORS

BMW	BMW E39	MB	AUDI A8	HONDA CRV	FULL-FRAME VEHICLE
					

The manufacturer reserves the right to alter product specifications and/or package components without any notice

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