



SPECIFICATIONS

Frame length (m)	3,8
Length with pulling devices, max (m)	7,5
Frame width (m)	1,0
Width with swivel arms (m)	1,8
Width with pulling devices, max (m)	4,4
Height with tower extended (m)	1,6
Weight (kg)	800
Lift capacity (kg)	2000
Hydraulics (t)	10

COMPLETE SET

	Deck in gathering	2-hinges pulling device	3-hinges pulling device	Hydraulic cylinder with pump	Anchoring clamps	Accessory package
SIVER B-110	1		1	1	4	Standart-1
SIVER B-210	1	1	1	2	4	Standart-2

ACCESSORY PACKAGE SVER STANDART

Metal box	Chain 3/8", 2,7 m	Handy link	Self-tightening clamp, 5t	Box clamp, 3t	Small clamp, 3t	Wide clamp, 5t
						
	1 - 2 pcs.	1 - 2 pcs.				

OPTIONAL CLAMPING ADAPTORS

BMW	BMW E39	MB	AUDI A8	HONDA CRV
				

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

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SIVER[®]

That's what you need efficient work!

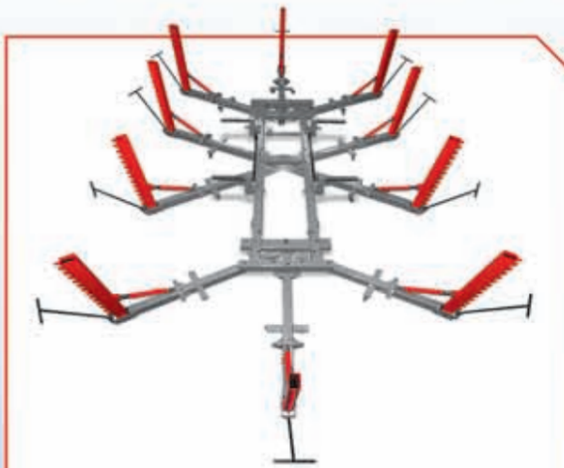
Collision repair system SIVER B



Pulling system **SIVER B** is intended for collision repair of damaged vehicles in weight up to 2000 kg. All equipment supplied with Certificate of conformity to safety requirements. **SIVER B** features quality check, mobility, easy storage and reasonable price.

Pulling system **SIVER B** is being manufactured for 15 years (previous name of system Expert2000) and by now produced more than 5000 models! During all this years pulling system recommended itself as perfect equipment for collision repair of damaged vehicles in conditions of small car services.

Anchoring system's design, ramps and rolling cart provide easy anchoring of vehicle on frame just for 15-20 minutes, additional lifting device does not required.



28 ways for placing pulling devices provide 360° pulling capability. Parallel set of pulling devices doubles pulling power. It can be used for pulling longerons.

For securing bodies without pinchweld of a rocker (sill) panel (Mercedes-Benz, BMW) specially designed clamping adapters are used (available as an option).

Pinchweld anchoring clamps. Clamps have special form and large sharp jaws, which completely eliminate sliding out of pinchweld.

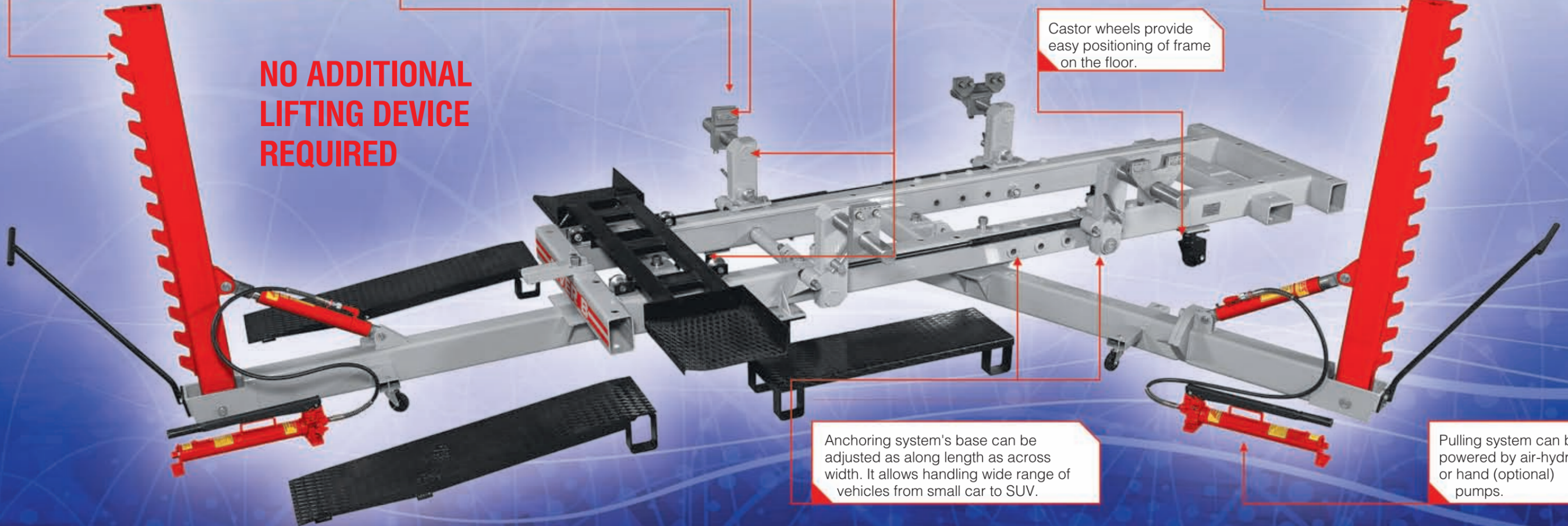


System is equipped with 2 and 3 hinges pulling device. Hydraulic power of each is 10 tons. 3-hinges pulling device offers more accurate pulling, no need to move it.

System's base consists of main frame with simultaneously turning/lifting arms and four anchoring clamps.

Castor wheels provide easy positioning of frame on the floor.

NO ADDITIONAL LIFTING DEVICE REQUIRED



Anchoring system's base can be adjusted as along length as across width. It allows handling wide range of vehicles from small car to SUV.

Pulling system can be powered by air-hydraulic or hand (optional) pumps.



CJSC Siver is equipped with modern equipment, which provides high-quality level of products. For producing of every element of pulling system are being used only high-quality metal-roll and modern welding technologies. All this factors ensures safe work of pulling systems in the hardest conditions.



For the control of body geometry can be used any of known mechanical or electronic measuring systems. Innovative electronic measuring system **SIVER DATA**. To learn more visit our web site www.siver.su