

# SIVER®

**That's what you need efficient work!**



### COMPLETE SET

	Deck in gathering	5t pulling tower	10t pulling tower	hydraulic pump	Anchoring clamps	Accessory Package
SIVER C-105	1	1		1 hand	4	Maxi
SIVER C-110	1		1	1 hand	4	Maxi
SIVER C-205	1	2		2 hand	4	Maxi
SIVER C-205/10	1	1	1	2 air	4	Maxi
SIVER C-210	1		2	2 air	4	Maxi

### ACCESSORY PACKAGE SIVER MAXI

Metal box	Chain 3/8", 2,7 m	Handy link	Downpull attachment	Chain anchor
	2 pcs.			
Self-tightening clamp, 5t	Box clamp, 3t	Small clamp, 3t	Wide clamp, 5t	Deep hook set

### 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 the notice.

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**Collision repair system SIVER C**

Made in Russia

Pulling system SIVER C is intended for collision repair of damaged vehicles. Equipment has a safety compliance certificate and platform has a warranty without time limitation. Pulling system has a classical American design with the big platform and pulling towers.

On the platform can fasten additional equipment: down pull attachments, chain anchors, hydraulic cylinders.



Pulling system is equipped with 5-ton and 10-ton hydraulic cylinders, which can be powered by air-hydraulic or hand pumps.

Made from square tubing 4,9 x 2,1 m wide deck handles complete range of vehicles: small cars, SUV's and commercial trucks in weight up to 3 t. For securing bodies without pinchweld of a rocker (sill) panel (MB, BMW etc.) and frame vehicles specially designed clamping adapters are used (available as an option).

Anchoring system ensures quick and firm holding of the car. Anchors are adjusted on 7 height positions and can be easily positioned on the platform's surface. If to slacken anchor's fastening, it can slide along the platform. Besides, clamps can rotate.

Platform's design provides loading and unloading of any vehicle, even with the blocked wheels (needed optional winch and drive-on ramps), just in a few minutes. The hydraulic lifting device tilts platform, then the vehicle is rolled up and fixed on anchors.

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

67 cm deck's working height provides easy access to any part of the vehicle.

Using of two or more pulling towers allows pulling in several directions. In addition, on pulling devices can fasten the jib for directing pulling power upwards.

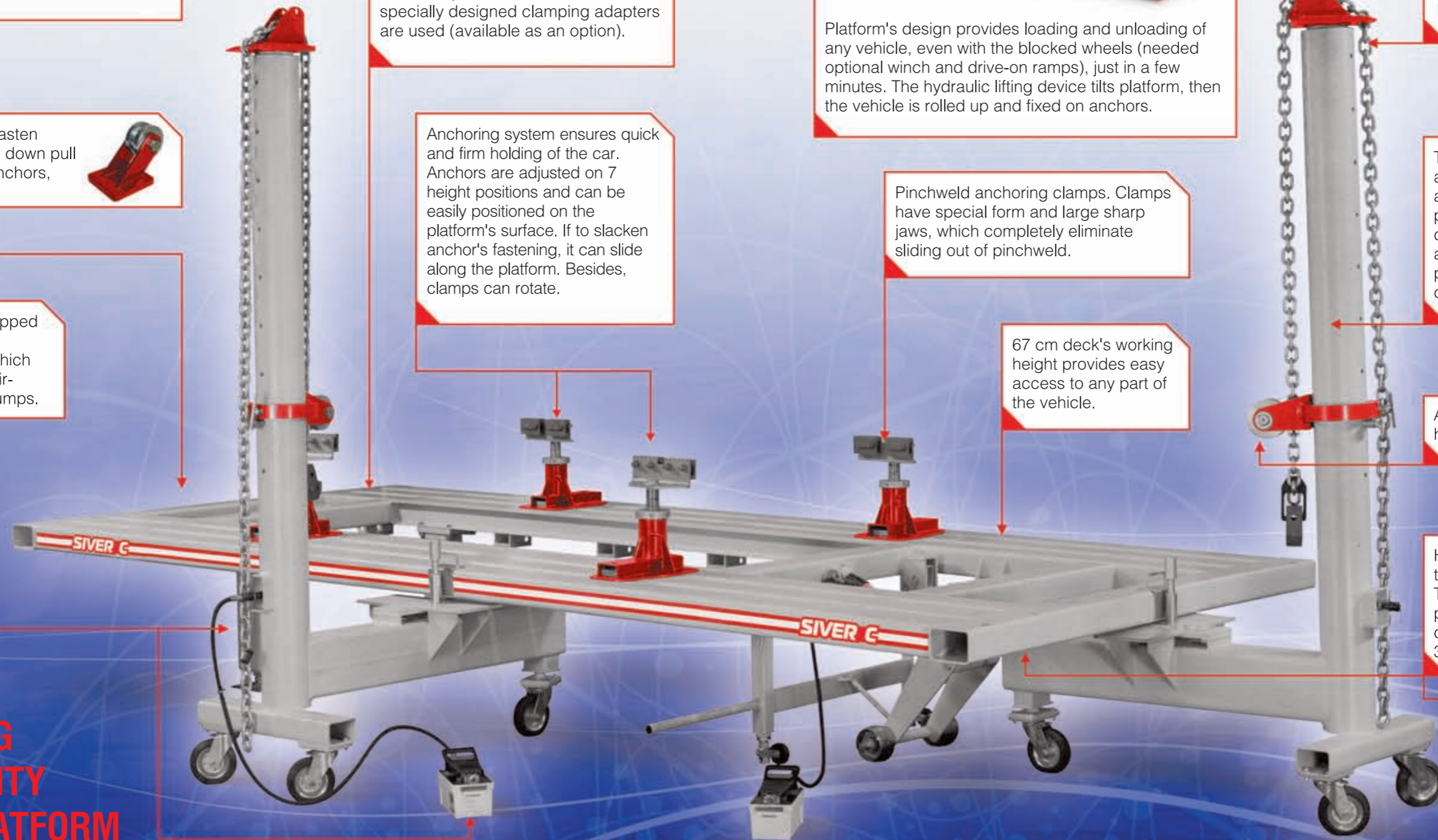


Tower system allows adjusting pulling direction and height. The strength of pulling effort does not depend on a point of its appendix. The direction and pulling value are kept constant during repair.

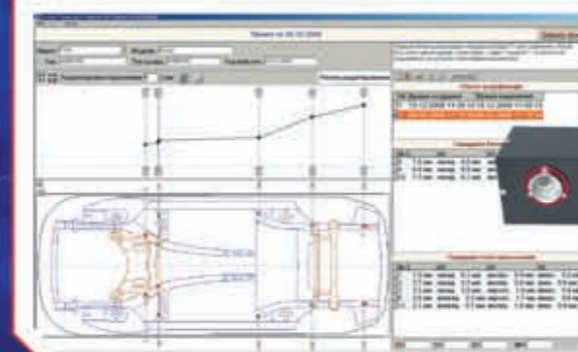
Adjustable collars and hydraulic rams create the precise angles and power.

Heavy-duty casters assure towers are easy to position. Towers can be fixed to the platform in any of 16 tie-down openings, performing 360° versatility.

**LIFELONG WARRANTY ON A PLATFORM**



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](http://www.siver.su)