

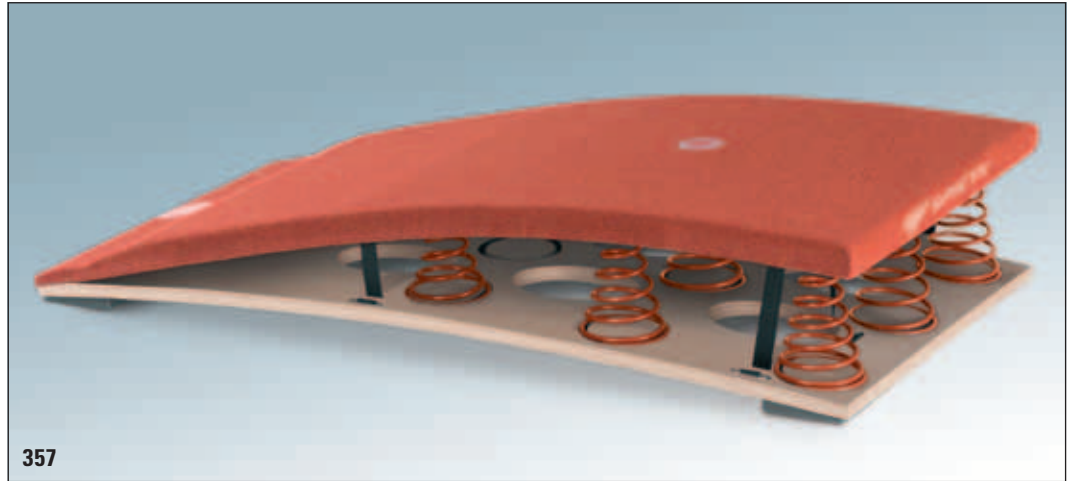
Spring boards

Art. 357



Spring Board "Ergotop 8"

FIG certified. ORIGINAL REUTHER.
High-performance spring board with 8 varnished steel springs for hard adjustment according to the new FIG standards 2004. The top of carbon fibre hybrid has a sandwich construction providing equal rebound on the whole spring board.



Art. 359



Spring Board "Ergotop 7"

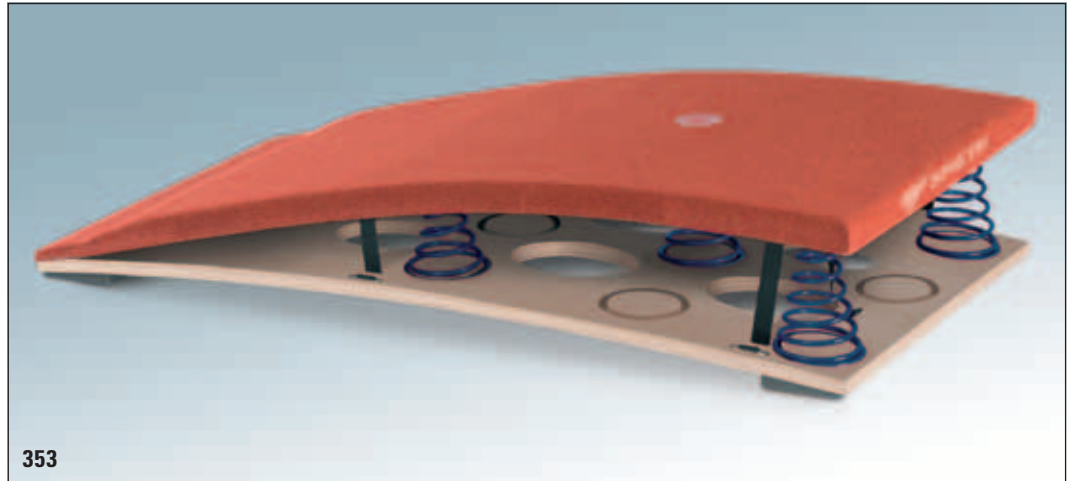
FIG certified. ORIGINAL REUTHER.
Construction like Art. 357, however, with 7 varnished steel springs for hard adjustment according to the new FIG standards 2004.

Art. 353



Spring Board "Ergotop 5"

FIG certified. ORIGINAL REUTHER.
High-performance spring board with 5 varnished steel springs for soft adjustment according to the new FIG standards 2004. The top of carbon fibre hybrid has a sandwich construction providing equal rebound on the whole spring board.



Art. 355

Spring Board "Ergotop 6"

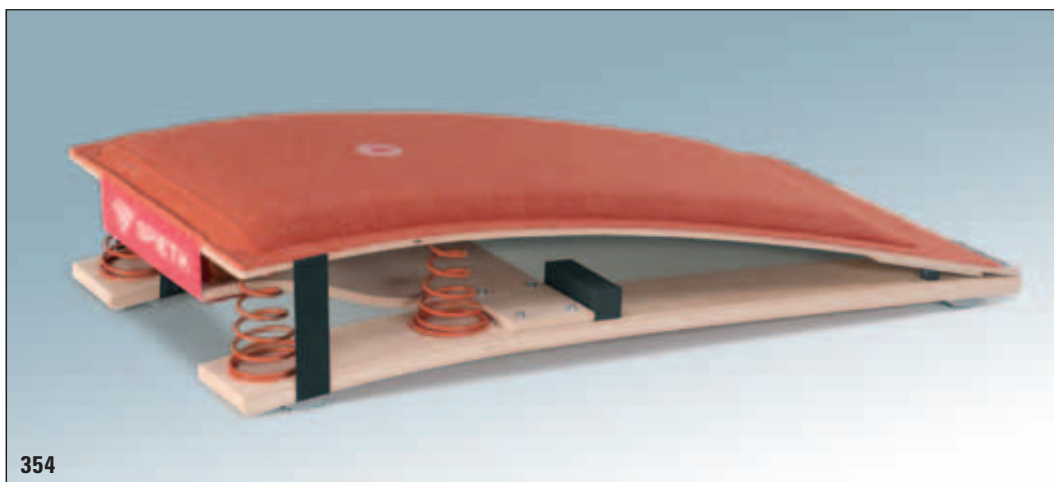
Construction like Art. 353, however, with 6 varnished steel springs for soft adjustment.



Quality reference "Whisper Spring System" (WSS)

New development ensuring an extra low noise of spring boards. The exact alignment of pyramidal hardened steel springs provides rebound force exactly defined in every point of board surface. The spring board of carbon fibre hybrid has sandwich construction and light weight making the springboards very quick.





354

Art. 354

Spring Board "Ergotop 4"

ORIGINAL REUTHER.

Newly-developed spring board "Ergotop 4" with 4 exchangeable coil springs provides the highest elasticity by means of GFK-coated take-off surface. Alternatively available in soft and hard adjustment according to the new FIG standards 2004!

The standard execution with red springs corresponds to soft adjustment.

Art. 354-001

Spring Board "Ergotop 4" with white springs

Same as Art. 354, however, in hard adjustment with white springs.



350

Art. 350

WM Spring Board "Budapest"

ORIGINAL REUTHER.

High-performance spring board incorporates double elasticity and high dynamics due to the specially matched spring characteristics. Durable carpet cover with special foam padding.

Size 120 x 60 x 21 cm.

Art. No.	Description	Certificate	Type of springs	Execution acc. to FIG norms**	Springs rebound effect (1-6) 1 = low 6 = very high	Field of application *	Suitable for	Recommended body weight *
006	Wooden springboard		Wooden		1	School / Club	Beginner	up to 50 kg
005	Upholstered springboard		Wooden		2	School / Club	Beginner	up to 50 kg
342	High performance springboard 'Strasbourg'		Wooden		3	School / Club	Beginner + experienced	up to 50 kg
352	WM-Sprungbrett 'Junior' (120x60cm)		Wooden		4	School / Club	Children	up to 40 kg
351	Mini-Sprungbrett 'Junior' (100x55cm)		Wooden		4	School / Club	Children	up to 40 kg
348	Springboard 'Ergotrap'		Trampoline jumping bed		5	School / Club / Competition	Children	up to 45 kg
345	Springboard 'Skippy'		Exchangeable metal springs		5	Club / Competition	Children	up to 45 kg
347	Springboard 'Ergotop 2'	GS marked	Wooden / exchangeable metal springs		5	Club / Competition	Advanced	up to 60 kg
350	Springboard 'Budapest'		Wooden	soft	5	Club / Competition	Advanced	up to 70 kg
354	Springboard 'Ergotop 4' (standard)	GS marked	Wooden / exchangeable metal springs	soft	6	Club / Competition	Competing gymnast	40-70 kg
354-001	Springboard 'Ergotop 4' (hard adjustment)	GS marked	Wooden / exchangeable metal springs	hard	6	Club / Competition	Competing gymnast	50-80 kg
353	Springboard 'Ergotop 5'	FIG certified	Exchangeable metal springs	soft	6	Club / Competition	Competing gymnast	40-70 kg
355	Springboard 'Ergotop 6'		Exchangeable metal springs	soft	6	Club / Competition	Competing gymnast	40-70 kg
359	Springboard 'Ergotop 7'	FIG certified	Exchangeable metal springs	hard	6	Club / Competition	Competing gymnast	50-80 kg
357	Springboard 'Ergotop 8'	FIG certified	Exchangeable metal springs	hard	6	Club / Competition	Competing gymnast	70-90 kg

Remarks: * These data are to be considered only in relation to the body weight and physical condition of gymnasts ** FIG = International Gymnastics Federation

Spring boards

Art. 348

Spring Board "Ergotramp"

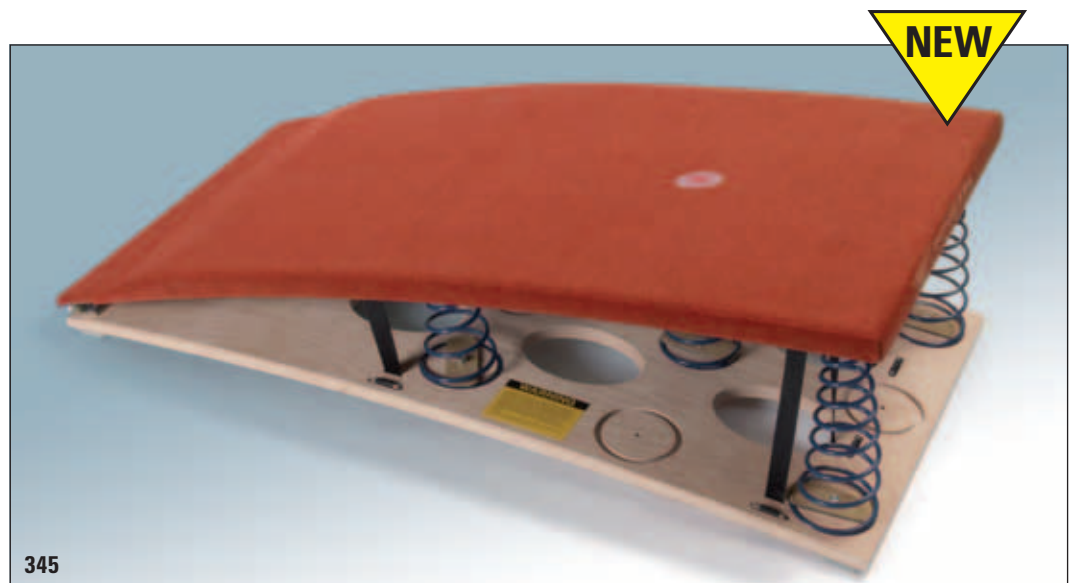
Spring board with springs and jumping bed similar to mini-trampoline, but of a spring board size. An ideal training apparatus for children with a body weight up to max. 45 kg. The height of the spring board can be set up individually. The spring board consists of steel frame, jumping bed, springs, spring padding and transport wheels. Advice: We recommend using this board only under supervision of a teacher!



Art. 345

Spring Board "Skippy"

New spring board with longer steel springs for training purposes. Height 35 cm, size 120 x 60 cm. This spring board has much more rebound and is designed especially for children with a body weight up to max. 45 kg.



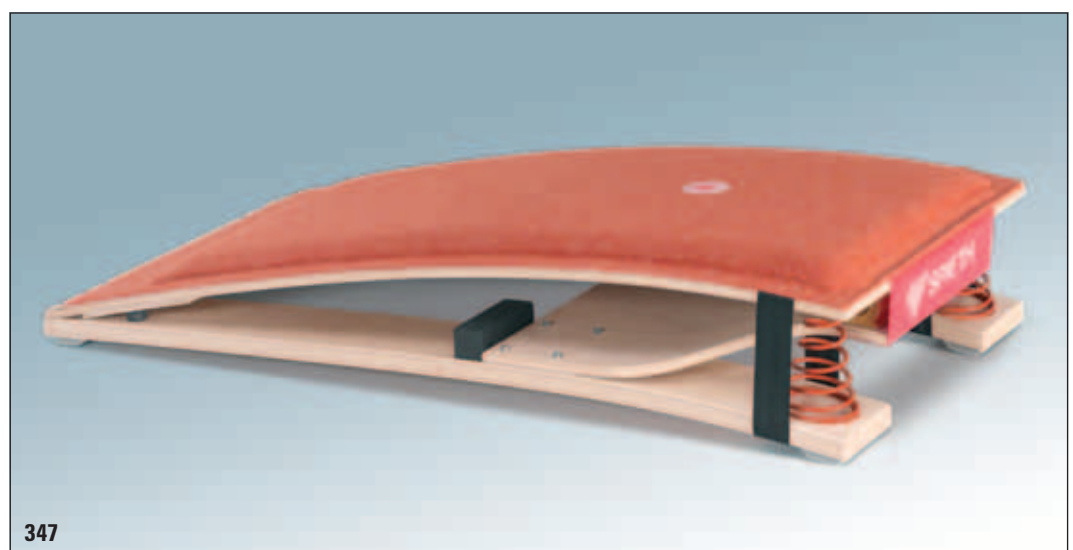
Art. 347

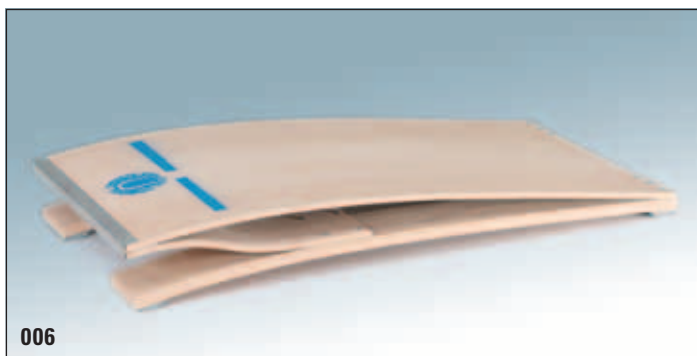


Spring Board "Ergotop 2"

ORIGINAL REUTHER.

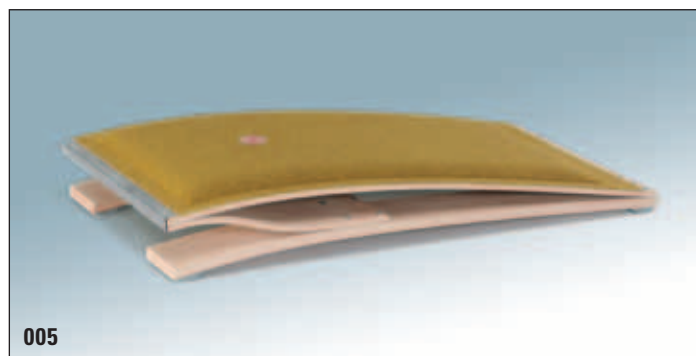
World championship spring board with 2 exchangeable metal springs. Increased elasticity. Alternatively available in soft and hard adjustment. In standard execution with red springs (soft adjustment). (Hard adjustment with white springs - Art. 347-001).




Art. 006
Wooden Spring Board

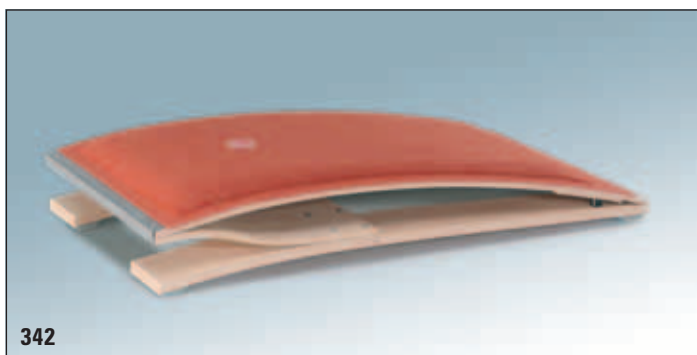
ORIGINAL REUTHER.

Known as REUTHER spring board. Flexible plywood construction with non-marking foot pads.


Art. 005
Spring Board upholstered

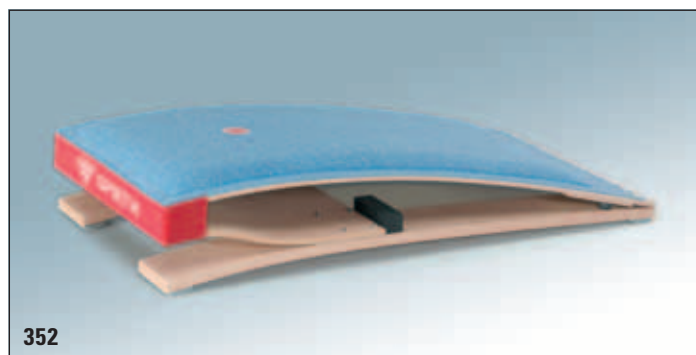
ORIGINAL REUTHER.

Same construction as Art. 006, covered with yellow carpet.


Art. 342
High-performance Spring Board "Strasbourg"

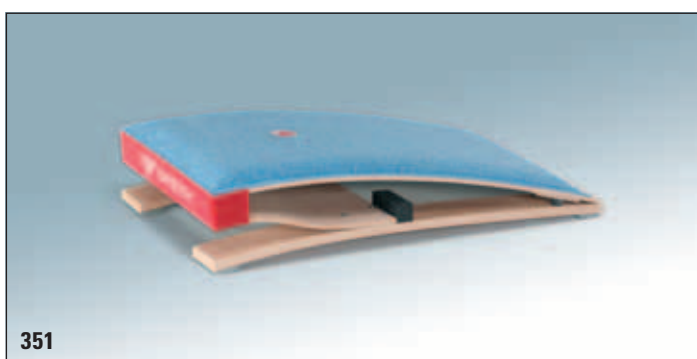
ORIGINAL REUTHER.

Further development of the spring boards Art. 005 and Art. 006. Higher rebound effect in comparison with traditional boards. Special foam padding with red carpet cover.


Art. 352
WM Spring Board "Junior"

ORIGINAL REUTHER.

Designed especially for schools and clubs for juniors with a body weight up to 40 kg. Same construction as a high-performance spring board with special foam padding and carpet cover. Size 120 x 60 cm.


Art. 351
Mini-Spring Board "Junior"

ORIGINAL REUTHER.

Same construction as Art. 352, however, the size 100 x 55 cm for body weight up to max. 40 kg.

