
	UPDATE : 17/12/2021	REF. 390 – 391 – 392 – 393 – 394 – 395 – 396 – 397 – 399	LANDING MATS	MARKETING DEPARTMENT Y.NOUGUIER
--	------------------------	--	--------------	---------------------------------------



## GYMNASTICS LANDING MATS



- ❑ Training mats specially designed for gymnastics apparatus
- ❑ Compliant with European Standards
- ❑ Ideal for low budget clubs economically replacing FIG landing mats
- ❑ Held in place by hook-and-loop strips (in option - Ref. 399) eliminates joints for more security
- ❑ Stable landing thanks to a dual density foam.

	UPDATE : 17/12/2021	REF. 390 – 391 – 392 – 393 – 394 – 395 – 396 – 397 – 399	LANDING MATS	MARKETING DEPARTMENT Y.NOUGUIER
--	------------------------	--	--------------	---------------------------------------

## TECHNICAL FEATURES:

- ❑ Made from a combination of different density foams
- ❑ Class M2 fire rating removable 1,000 denier «leather look» PVC covers and phthalate free
- ❑ Fitted with 4 or 8 carrying handles, depending on model
- ❑ Anti-sliding underside
- ❑ Hook-and-loop connecting strip system (top side) to avoid gaps
- ❑ Base cut-outs for refs. 394, 395, 396 and 397

## AVAILABLE REFERENCES:

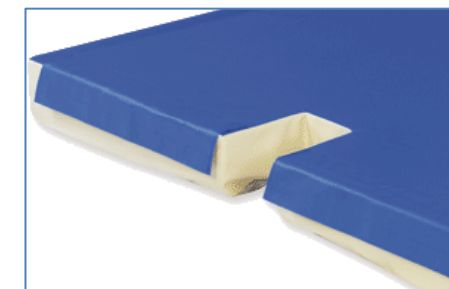
- ❑ **Ref. 390:** Landing mat - 200 x 200 x 20 (Lxwxth.) – 4 carrying handles
- ❑ **Ref. 391:** Landing mat - 250 x 200 x 20 (Lxwxth.) – 4 carrying handles
- ❑ **Ref. 392:** Landing mat - 300 x 200 x 20 (Lxwxth.) – 4 carrying handles
- ❑ **Ref. 393:** Landing mat - 400 x 200 x 20 (Lxwxth.) – 8 carrying handles
- ❑ **Ref. 394:** Mat for beam - 300 x 200 x 20 (Lxwxth.) – 8 carrying handles
- ❑ **Ref. 395:** Mat for pommel horse - 400 x 200 x 20 (Lxwxth.) – 12 carrying handles
- ❑ **Ref. 396:** Mat for parallel bars - 260 x 200 x 20 (Lxwxth.) – 4 carrying handles
- ❑ **Ref. 397:** Centre mat for parallel bars - 260 x 70 x 20 (Lxwxth.) – Without handle
- ❑ **Ref. 399:** Self-gripping strips for landing mats - Width = 20 cm Available in ml



Hook and loop attachment strips on all 4 sides



Complete with Carry Handles and air decompression holes



Base cut-outs (refs. 394, 395, 396 and 397)