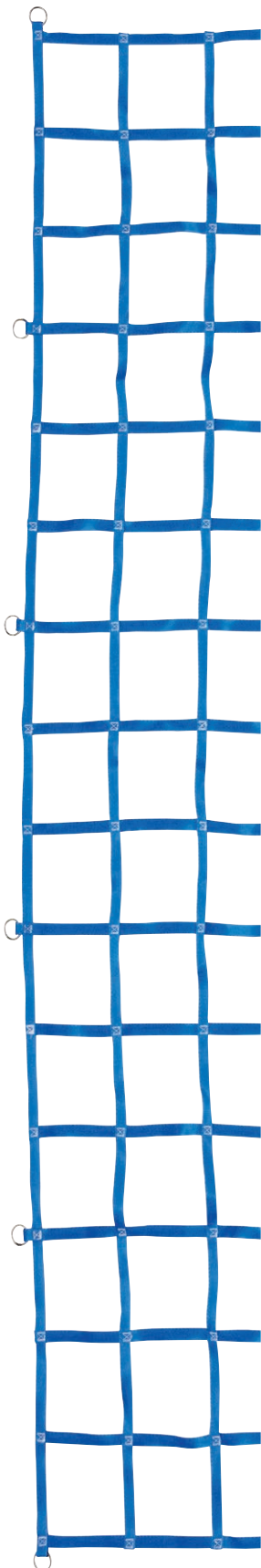
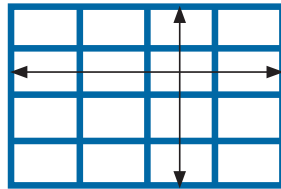


Your customized net. Compose yourself:



▶ Net size



No matter, what size the aircraft has and what size of net you require for your application – just let us know, and we will design the net for you.

To determine the optimal size, you need to know the size of your load space and the height of your load. A perfectly fitted net covers your load on the sides, front and back.

▶ Mesh width



Small boxes or large crates? Select your mesh width so that it is smaller than your smallest load to ensure that nothing will slip through. 150 to 200 mm in width and height are the most popular sizes, we can realize about everything bigger than 100 x 100 mm.

▶ Webbing

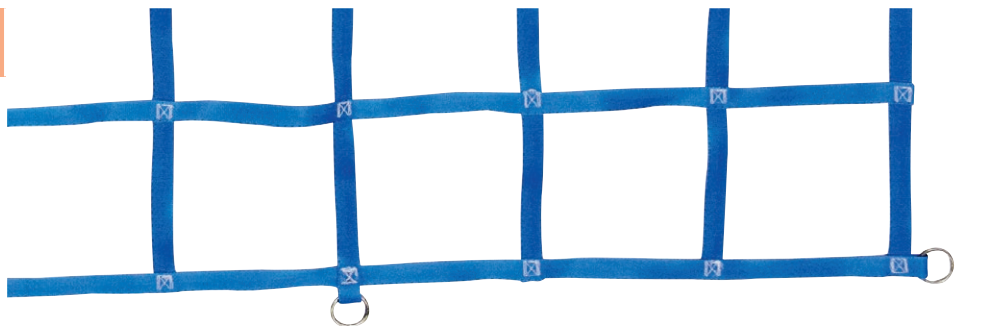
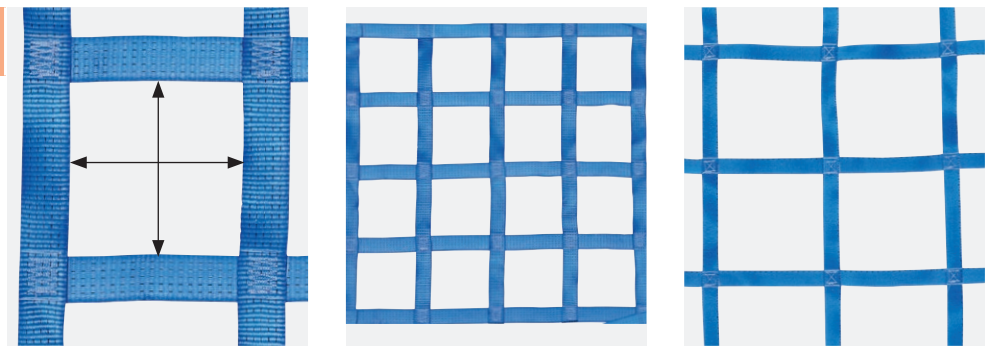
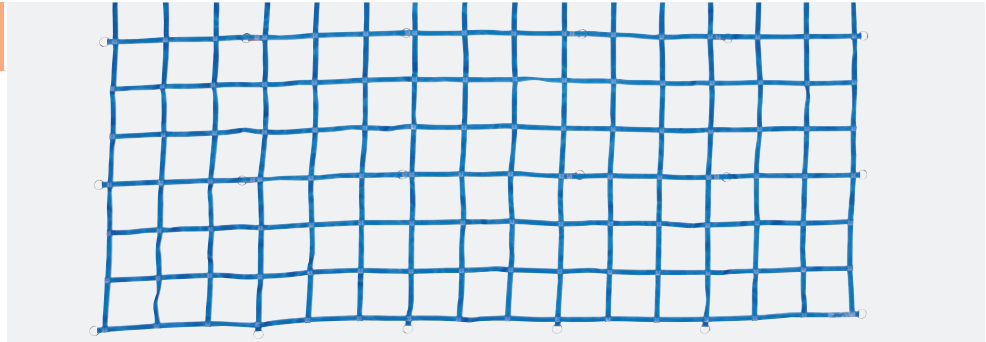


We supply polyester (PES) webbings with flame retardant characteristics complying with FAR/CS 25.853 (a) Part I Appendix F (iv). In addition, webbings tested for smoke and toxicity according to Airbus Standard are available. A wide variety of colours is available.

▶ End fitting



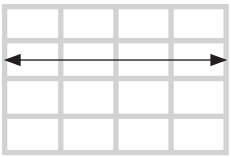
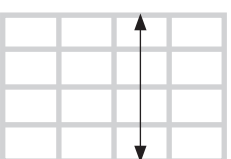
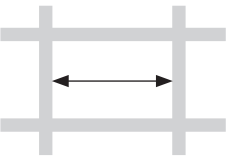
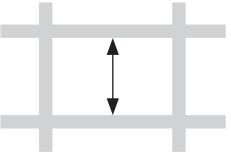
Allsafe system net comes with universal steel rings on all corners and optional rings on the edges and the inside of the net body. You can combine this type of net with our belts to perfectly adapt it to your application.



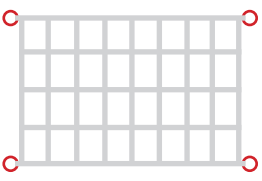
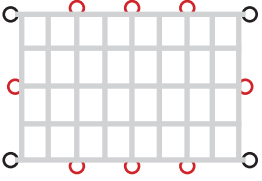
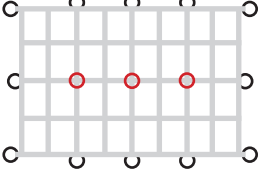

allsafe System Net

The classic. Flexible configuration, versatile and practical, built from 25 mm webbing.

► Dimensions

1 - Dimensions	2 - Attachment	3 - Colour & technology	Order code
	Long side in mm Please note: depending on the mesh size selected, it may not be possible to achieve exact drawing dimensions.		110936 + Long side dimensions xxxx
	Short side in mm Please note: depending on the mesh size selected, it may not be possible to achieve exact drawing dimensions.		Short side dimensions xxxx
	Mesh size on long side in mm A mesh size of 150-200 mm is most common, min. 100 mm is however possible.		Mesh size long side dimensions xxxx
	Mesh size on short side in mm A mesh size of 150-200 mm is most common, min. 100 mm is however possible.		Mesh size short side dimensions xxxx

► Attachment

✓	2 - Attachment	3 - Colour & technology	Order code
	Steel rings in all four corners		Included
	Additional steel rings on the sides In every 2nd, 3rd or 4th position. Counted from the outside, applies to long and short sides.		Steel ring every x. position
	Additional steel rings within the net The rings will be sewed to the net with the same pattern as the rings on the sides (see above).		yes / no

► Colour & technology

✓		✓		3 - Colour & technology			Order code
							Colour
Blue	Grey	Black*	Olive	Dark blue*	Silver*	Red*	



All webbing material is polyester (PES) and shows flame retardant characteristics complying with FAR/CS 25.853 (a) Part I Appendix (iv).
* also tested for Smoke & Toxicity

► Sample order code

110936	-	4600	-	2500	-	175	-	170	-	4	-	yes	-	Red
allsafe System Net		long side		short side		Mesh size long side		Mesh size short side		Steel ring every 4. position		extra steel rings		Colour

The load capacity of the net is 500 daN with a flat load, higher loads available upon request.

■ ■ ■ Accessories

	► Sample order code															
	511263	-	71137	-	71057	-	Blue	-	3800	-	400	-	Customer	-	Label protector + Fold-back	
		25 mm belt		End fitting		Buckle		Colour		Total length		Fixed end length		Printed webbing		Extras
																
Cam buckle with single stud and belt: 795003/028/105-1500-0400 (order 4x)	Your personal adapter strap, see page 52/53 (25 mm belt)															

If you do not find
it in the catalogue –
ask us!