Merck

Millex[®] Nonsterile Syringe Filters

Clean data starts with clean samples. Protect your results with Millex® syringe filters. We offer a broad range of membranes, pore sizes, and filter diameters to meet your needs. Whether you are performing HPLC, LC-MS, ion chromatography, dissolution testing, or protein analysis, Millex® syringe filters support high sample recoveries while providing consistent, reliable filtration. With over 50 years of expertise, we are constantly innovating new filtration tools to offer rapid and efficient solutions tailored for you. Use our selector to find the ideal syringe filter for your sample.

Start sample type:

Viscous Sample

Non-viscous Samples

Millipore®

Preparation, Separation, Filtration & Monitoring Products

		Viscous Sam	nple Non	-viscous Sample						
	Sample matrix	Aqueous-Acidic	Aqueous-Basic	Organic						
Sample volume	Downstream application	Catalog # Pro	oduct		★ Primary recommendation					
≤ 2 mL	HPLC	<u>SLCRX13NL</u> Mi	llex [®] -LCR for Samplicity [®] G2 llex [®] -LCR Filter, 0.45 µm, Hy llex [®] -HV Filter, 0.45 µm, Dur	drophilic PTFE (light blue),						
	IC		Millex [®] -LG Filter, 0.20 μm, Hydrophilic PTFE, 13 mm, IC-certified							
	Mass Spectrometry		<u>2LGNB</u> Millex [®] -LG for Samplicity [®] G2, 0.20 μm, Hydrophilic PTFE (light blue), 33 mm, nonsterile							
	UHPLC	<u>SLLGX13NL</u> Mi	llex [®] -LG for Samplicity [®] G2, llex [®] -LG Filter, 0.20 µm, Hyc llex [®] -GV Filter, 0.22 µm, Dui	Irophilic PTFE (light blue),						
	Other		llex®-LCR Filter, 0.45 µm, Hy llex®-HV Filter, 0.45 µm, Dui							
> 2 mL	HPLC	<u>SLHVM25NS</u> Mi	· · · · ·		ass fiber prefilter, 25 mm, nonsterile duated glass fiber prefilter, 25 mm,					
	IC		llex®-LH Filter, 0.45 µm, Hyc llex®-LG Filter, 0.20 µm, Hyc							
	Mass Spectrometry	* <u>SLCRM25NS</u> Mi	llex [®] -HPF LCR Filter, 0.45 µn	n, Hydrophilic PTFE, with gl	ass fiber prefilter, 25 mm, nonsterile					
	UHPLC	* <u>SLLGM25NS</u> Mi	llex [®] -HPF LG Filter, 0.20 µm,	Hydrophilic PTFE, with gla	ss fiber prefilter, 25 mm nonsterile					
	Other	<u>SLHVM25NS</u> Mi	· · · · ·		ass fiber prefilter, 25 mm, nonsterile duated glass fiber prefilter, 25 mm,					

Tool home | All tools

		Viscous S	ample	Non-vis	scous Sample				
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic				
Sample volume	Downstream application	Catalog #	Product				★ Primary rec	commendation	
≤ 2 mL	HPLC	* <u>SAMP2LCRB</u> <u>SLCRX13NL</u> <u>SLHNX13NL</u>	Millex [®] -LCR Filter	, 0.45 µm, Hydro	45 μm, Hydrophilic PTFE philic PTFE (light blue), purple), 13 mm, nonste	13 mm, noi			
	IC	* <u>SLLHC13NL</u> <u>SLLGC13NL</u>	Millex [®] -LH Filter, 0.45 µm, Hydrophilic PTFE (light blue), 13 mm, IC-certified Millex [®] -LG Filter, 0.20 µm, Hydrophilic PTFE, 13 mm, IC-certified						
	Mass Spectrometry	* <u>SAMP2LGNB</u> <u>SLLGX13NL</u>	Millex [®] -LG for Samplicity [®] G2, 0.20 µm, Hydrophilic PTFE (light blue), 33 mm, nonsterile Millex [®] -LG Filter, 0.20 µm, Hydrophilic PTFE (light blue), 13 mm, nonsterile						
	UHPLC	* <u>SAMP2LGNB</u> <u>SLLGX13NL</u> <u>SLGNX13NL</u>	Millex®-LG Filter,	0.20 µm, Hydrop	0 μm, Hydrophilic PTFE hilic PTFE (light blue), 1 (purple), 13 mm, nonste	3 mm, nons			
	Other	* <u>SLCRX13NL</u> <u>SLHNX13NL</u>			philic PTFE (light blue), purple), 13 mm, nonste		nsterile		
> 2 mL	HPLC	* <u>SLCRM25NS</u> <u>SLHNM25NS</u>			ydrophilic PTFE, with gla with graduated glass fi			erile	
	IC	* <u>SLLHC25NS</u>	Millex®-LH Filter,	0.45 µm, Hydrop	hilic PTFE, 25 mm, IC-ce	ertified			
	Mass Spectrometry	* <u>SLCRM25NS</u>	Millex®-HPF LCR	Filter, 0.45 µm, H	ydrophilic PTFE, with gla	ass fiber pre	filter, 25 mm, nonste	erile	
	UHPLC	* <u>SLLGM25NS</u> <u>SLGNM25NS</u>			drophilic PTFE, with glas , with graduated glass fi			le	
	Other	* <u>SLCRM25NS</u> <u>SLHNM25NS</u>			ydrophilic PTFE, with gla , with graduated glass fi			erile	

Tool home | All tools

		Viscous Sam	ple	Non-vis	cous Sample			
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic			
Sample volume	Downstream application	Catalog # Pro	duct				★ Primary recommendation	
≤ 2 mL	HPLC	<u>SLCRX13NL</u> Mi	llex [®] -LCR Filter	, 0.45 μm, Hydro	45 µm, Hydrophilic PTFl ohilic PTFE (light blue), ore™ PTFE (red), 13 m	13 mn		
	IC	* <u>SLLHC13NL</u> Mi						
	Mass Spectrometry) μm, Hydrophilic PTFE nilic PTFE (light blue), 1			
	UHPLC	<u>SLLGX13NL</u> Mi	llex [®] -LG Filter,	0.20 µm, Hydrop) µm, Hydrophilic PTFE nilic PTFE (light blue), 1 ore™ PTFE (red), 13 m	.3 mm,		
	Other	<u>SLFHX13NL</u> Mi	llex [®] -FH Filter,	0.45 µm, Fluorop	ohilic PTFE (light blue), ore™ PTFE (red), 13 m purple), 13 mm, nonste	m, nons		
> 2 mL	HPLC	<u>SLFG033NS</u> Mi	llex [®] -FG Filter,	0.20 µm, Fluorop	ore™ PTFE, 25 mm, no	nsterile	er prefilter, 25 mm, nonsterile efilter, 25 mm, nonsterile	
	IC	* <u>SLLHC25NS</u> Mi	llex [®] -LH Filter,	0.45 µm, Hydrop	nilic PTFE, 25 mm, IC-c	ertified		
	Mass Spectrometry	* <u>SLCRM25NS</u> Mi	llex [®] -HPF LCR	Filter, 0.45 µm, H	ydrophilic PTFE, with gl	ass fibe	r prefilter, 25 mm, nonsterile	
	UHPLC	<u>SLFG033NS</u> Mi	llex [®] -FG Filter,	0.20 µm, Fluorop	ore™ PTFE, 25 mm, no	nsterile	prefilter, 25 mm nonsterile filter, 25 mm, nonsterile	
	Other	<u>SLFG033NS</u> Mi	llex [®] -FG Filter,	0.20 µm, Fluorop	ore™ PTFE, 25 mm, no	nsterile	er prefilter, 25 mm, nonsterile efilter, 25 mm, nonsterile	

		Viscous Sam	ple	Non-vis	scous Sample		
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic		
Sample volume	Downstream application	Catalog # Pro	oduct				★ Primary recommendation
< 1 mL	HPLC				hilic PTFE, 4 mm, nonst re® PVDF, 4 mm, nonst		
	IC				hilic PTFE (light blue), 1 hilic PTFE, 13 mm, IC-c		
	Mass Spectrometry	* <u>SLLHR04NL</u> Mi	llex [®] -LH Filter,	0.45 µm, Hydrop	hilic PTFE, 4 mm, nonst	terile	
	UHPLC				hilic PTFE, 4 mm, nonst pre® PVDF, 4 mm, nonst		
	Other				hilic PTFE, 4 mm, nonst re® PVDF, 4 mm, nonst		
≤ 2 mL	HPLC	<u>SLCRX13NL</u> Mi	llex [®] -LCR Filter	, 0.45 µm, Hydro	45 µm, Hydrophilic PTF philic PTFE (light blue), re® PVDF (yellow), 13 r	13 mm, nonsterile	n, nonsterile
	IC				hilic PTFE (light blue), 1 hilic PTFE, 13 mm, IC-c		
	Mass Spectrometry				0 µm, Hydrophilic PTFE hilic PTFE (light blue), 1		, nonsterile
	UHPLC	<u>SLLGX13NL</u> Mi	llex [®] -LG Filter,	0.20 µm, Hydrop	0 μm, Hydrophilic PTFE hilic PTFE (light blue), 1 re® PVDF (yellow), 13 r	13 mm, nonsterile	, nonsterile
	Other				philic PTFE (light blue), re® PVDF (yellow), 13 r		

		Viscous Sar	mple	Non-vis	cous Sample		
	Sample matrix	Aqueous-Acidic	Aqueo	ous-Basic	Organic		
Sample volume	Downstream application	Catalog # P	roduct				★ Primary recommendation
1 – 10 mL	HPLC				philic PTFE (light blue), re® PVDF (yellow), 13 r		
	IC	* <u>SLLHC13NL</u> M	Aillex®-LH Filter, ().45 µm, Hydrop	hilic PTFE (light blue), 1	3 mm, IC-certified	
	Mass Spectrometry	* <u>SLCRX13NL</u> M	1illex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	13 mm, nonsterile	
	UHPLC	* <u>SLLGX13NL</u> M	1illex®-LG Filter, ().20 µm, Hydrop	hilic PTFE (light blue), 1	3 mm, nonsterile	
		SLGVX13NL M	1illex [®] -GV Filter,	0.22 µm, Durapo	re [®] PVDF (yellow), 13 r	nm, nonsterile	
	Other	* <u>SLCRX13NL</u> M	Iillex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	13 mm, nonsterile	
		<u>SLHVX13NL</u> M	1illex [®] -HV Filter,	0.45 µm, Durapo	re [®] PVDF (yellow), 13 r	nm, nonsterile	
> 10 mL	HPLC				philic PTFE (light blue),		
		<u>SLHV033NS</u> M	1illex [®] -HV Filter,	0.45 µm, Durapo	re [®] PVDF (yellow), 33 r	nm, nonsterile	
	IC	* <u>SLLHC25NS</u> M	Aillex®-LH Filter, ().45 µm, Hydrop	hilic PTFE, 25 mm, IC-c	ertified	
	Mass Spectrometry	* <u>SLCR033NS</u> M	lillex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
	UHPLC	* <u>SLLG033NS</u> M	1illex®-LG Filter, ().20 µm, Hydrop	hilic PTFE (light blue), 3	3 mm, nonsterile	
		SLGV033NS M	1illex®-GV Filter,	0.22 µm, Durapo	re [®] PVDF (yellow), 33 r	nm, nonsterile	
	Other	* <u>SLCR033NS</u> M	1illex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
		<u>SLHV033NS</u> M	Aillex [®] -HV Filter,	0.45 µm, Durapo	re [®] PVDF (yellow), 33 r	nm, nonsterile	



		Viscous S	Sample	Non-vis	scous Sample		
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic		
Sample volume	Downstream application	Catalog #	Product				ry recommendation
< 1 mL	HPLC	* <u>SLLHR04NL</u> <u>SLHNX13NL</u>			hilic PTFE, 4 mm, nonst purple), 13 mm, nonste		
	IC	* <u>SLLHC13NL</u>	Millex [®] -LH Filter,	0.45 µm, Hydrop	hilic PTFE (light blue), 1	3 mm, IC-certified	
	Mass Spectrometry	* <u>SLLHR04NL</u>	Millex®-LH Filter,	0.45 µm, Hydrop	hilic PTFE, 4 mm, nonst	erile	
	UHPLC	* <u>SLLGR04NL</u>			hilic PTFE, 4 mm, nonst		
		SLGNX13NL	Millex [®] -GN Filter,	0.20 µm, Nylon (purple), 13 mm, nonste	erile	
	Other	* <u>SLLHR04NL</u> SLHNX13NL			hilic PTFE, 4 mm, nonst		
					purple), 13 mm, nonste		
≤ 2 mL	HPLC	* <u>SAMP2LCRB</u> SLCRX13NL			45 µm, Hydrophilic PTFI philic PTFE (light blue),	E (light blue), 33 mm, nonste 13 mm, nonsterile	erlie
		SLHNX13NL			purple), 13 mm, nonste		
	IC	* <u>SLLHC13NL</u>			hilic PTFE (light blue), 1		
		SLLGC13NL			hilic PTFE, 13 mm, IC-c		
	Mass Spectrometry	* <u>SAMP2LGNB</u>	Millex [®] -LG for Sar	mplicity [®] G2, 0.20	0 μm, Hydrophilic PTFE	(light blue), 33 mm, nonster	rile
		SLLGX13NL	Millex [®] -LG Filter,	0.20 µm, Hydrop	hilic PTFE (light blue), 1	3 mm, nonsterile	
	UHPLC	* <u>SAMP2LGNB</u>	Millex [®] -LG for Sar	mplicity [®] G2, 0.20	0 μm, Hydrophilic PTFE	(light blue), 33 mm, nonster	rile
		SLLGX13NL			hilic PTFE (light blue), 1		
		SLGNX13NL	Millex [®] -GN Filter,	0.20 µm, Nylon (purple), 13 mm, nonst	erile	
	Other	* <u>SLCRX13NL</u>			philic PTFE (light blue),		
		SLHNX13NL	Millex [®] -HN Filter,	0.45 µm, Nylon (purple), 13 mm, nonste	erile	

		Viscous Sar	mple	Non-vis	scous Sample		
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic		
Sample volume	Downstream application	Catalog # P	roduct				★ Primary recommendation
1 – 10 mL	HPLC				philic PTFE (light blue), (purple), 13 mm, nonst		
	IC	* <u>SLLHC13NL</u> M	1illex®-LH Filter,	0.45 µm, Hydrop	hilic PTFE (light blue), 1	13 mm, IC-certified	
	Mass Spectrometry	* <u>SLCRX13NL</u> M	1illex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	13 mm, nonsterile	
	UHPLC	* <u>SLLGX13NL</u> M	1illex [®] -LG Filter,	0.20 µm, Hydrop	hilic PTFE (light blue), 1	L3 mm, nonsterile	
		<u>SLGNX13NL</u> M	1illex [®] -GN Filter,	0.20 µm, Nylon	(purple), 13 mm, nonst	erile	
	Other				philic PTFE (light blue),		
		<u>SLHNX13NL</u> M	1illex [®] -HN Filter,	0.45 µm, Nylon ((purple), 13 mm, nonst	erile	
> 10 mL	HPLC	* <u>SLCR033NS</u> M	1illex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
		SLHV033NS M	1illex [®] -HV Filter,	0.45 µm, Durapo	pre [®] PVDF (yellow), 33 r	nm, nonsterile	
	IC	* <u>SLLHC25NS</u> M	1illex®-LH Filter,	0.45 µm, Hydrop	hilic PTFE, 25 mm, IC-c	ertified	
	Mass Spectrometry	* <u>SLCR033NS</u> M	1illex®-LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
	UHPLC	* <u>SLLG033NS</u> M	1illex [®] -LG Filter,	0.20 µm, Hydrop	hilic PTFE (light blue), 3	33 mm, nonsterile	
		SLGV033NS M	1illex [®] -GV Filter,	0.22 µm, Durapo	ore [®] PVDF (yellow), 33 i	mm, nonsterile	
	Other	* <u>SLCR033NS</u> M	1illex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
		<u>SLHV033NS</u> M	1illex [®] -HV Filter,	0.45 µm, Durapo	ore® PVDF (yellow), 33 r	nm, nonsterile	



		Viscous	Sample	Non-vis	cous Sample		
	Sample matrix	Aqueous-Acidic	Aque	ous-Basic	Organic		
Sample volume	Downstream application	Catalog #	Product			★ Pr.	imary recommendation
< 1 mL	HPLC	* <u>SLLHR04NL</u> <u>SLFHR04NL</u>			nilic PTFE, 4 mm, nonst ore™ PTFE, 4 mm, non		
	IC	* <u>SLLHC13NL</u>	Millex®-LH Filter,	0.45 µm, Hydropl	nilic PTFE (light blue), 1	.3 mm, IC-certified	
	Mass Spectrometry	* <u>SLLHR04NL</u>	Millex [®] -LH Filter,	0.45 µm, Hydropl	nilic PTFE, 4 mm, nonst	erile	
	UHPLC	* <u>SLLGR04NL</u>	Millex®-LG Filter,	0.20 µm, Hydropl	nilic PTFE, 4 mm, nonst	erile	
		SLFGR04NL	Millex [®] -FG Filter,	0.20 µm, Fluorop	ore™ PTFE, 4 mm, non	sterile	
	Other	* <u>SLLHR04NL</u>			nilic PTFE, 4 mm, nonst		
		<u>SLFHR04NL</u>	Millex [®] -FH Filter,	0.45 µm, Fluorop	ore™ PTFE, 4 mm, non	sterile	
≤ 2 mL	HPLC	* <u>SAMP2LCRB</u>				E (light blue), 33 mm, nor	nsterile
		SLCRX13NL			ohilic PTFE (light blue),		
		SLFHX13NL	Millex®-FH Filter,	0.45 μm, Fluorop	ore™ PTFE (red), 13 m	m, nonsterile	
	IC	* <u>SLLHC13NL</u>	Millex [®] -LH Filter,	0.45 µm, Hydropl	nilic PTFE (light blue), 1	.3 mm, IC-certified	
	Mass Spectrometry	* <u>SAMP2LGNB</u>	Millex [®] -LG for Sa	mplicity [®] G2, 0.20) µm, Hydrophilic PTFE	(light blue), 33 mm, nons	sterile
		SLLGX13NL	Millex [®] -LG Filter,	0.20 µm, Hydropl	nilic PTFE (light blue), 1	.3 mm, nonsterile	
	UHPLC	* <u>SAMP2LGNB</u>	Millex [®] -LG for Sa	mplicity [®] G2, 0.20) µm, Hydrophilic PTFE	(light blue), 33 mm, nons	sterile
		SLLGX13NL	Millex [®] -LG Filter,	0.20 µm, Hydropl	nilic PTFE (light blue), 1	.3 mm, nonsterile	
		SLFGX13NL	Millex [®] -FG Filter,	0.20 µm, Fluorop	ore™ PTFE (red), 13 m	m, nonsterile	
	Other	* <u>SLCRX13NL</u>	Millex [®] -LCR Filter,	, 0.45 µm, Hydroj	ohilic PTFE (light blue),	13 mm, nonsterile	
		SLFHX13NL	Millex [®] -FH Filter,	0.45 µm, Fluorop	ore™ PTFE (red), 13 m	m, nonsterile	
		SLHNX13NL	Millex [®] -HN Filter,	0.45 µm, Nylon (purple), 13 mm, nonst	erile	

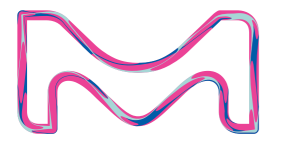
		Viscous S	Sample	Non-vis	scous Sample		
	Sample matrix	Aqueous-Acidic	Aqueo	ous-Basic	Organic		
Comple velume	Downstroom application	Catalog #	Product				★ Primary recommend
Sample volume 1 – 10 mL	Downstream application HPLC	Catalog # * SLCRX13NL		0.45 um, Hvdro	philic PTFE (light blue),	13 mm, nonsterile	
		SLFHX13NL			ore [™] PTFE (red), 13 m		
		SLHNX13NL			(purple), 13 mm, nonste		
	IC	* <u>SLLHC13NL</u>	Millex®-I H Filter() 45 um Hydron	hilic PTFE (light blue), 1	3 mm_IC-certified	
		SLLGC25NS			hilic PTFE, 25 mm, IC-c		
	Mass Spectrometry	* <u>SLCRX13NL</u>			philic PTFE (light blue),		
	UHPLC	* SLLGX13NL	Millex®-LG Filter, ().20 um, Hvdrop	hilic PTFE (light blue), 1	3 mm, nonsterile	
		SLFGX13NL			ore™ PTFE (red), 13 m		
		SLGNX13NL			(purple), 13 mm, nonst		
	Other	* SLCRX13NL	Millex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	13 mm, nonsterile	
		SLFHX13NL			ore™ PTFE (red), 13 m		
		SLHNX13NL	Millex [®] -HN Filter,	0.45 µm, Nylon ((purple), 13 mm, nonste	erile	
> 10 mL	HPLC	* <u>SLCR033NS</u>	Millex®-LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
		SLFH033NS	Millex [®] -FH Filter, ().45 µm, Fluorop	ore™ PTFE (red), 25 m	m, nonsterile	
		SLHN033NS	Millex [®] -HN Filter,	0.45 µm, Nylon ((purple), 33 mm, nonste	erile	
	IC	* <u>SLLHC25NS</u>	Millex®-LH Filter, ().45 µm, Hydrop	hilic PTFE, 25 mm, IC-c	ertified	
	Mass Spectrometry	* <u>SLCR033NS</u>	Millex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
	UHPLC	* <u>SLLG033NS</u>	Millex [®] -LG Filter, ().20 µm, Hydrop	hilic PTFE (light blue), 3	3 mm, nonsterile	
		SLFG033NS	Millex [®] -FG Filter, (0.20 µm, Fluorop	ore™ PTFE, 25 mm, no	nsterile	
		SLGN033NS	Millex [®] -GN Filter,	0.20 µm, Nylon ((purple), 33 mm, nonste	erile	
	Other	* <u>SLCR033NS</u>	Millex [®] -LCR Filter,	0.45 µm, Hydro	philic PTFE (light blue),	33 mm, nonsterile	
		SLFH033NS	Millex®-FH Filter, ().45 µm, Fluorop	ore™ PTFE (red), 25 m	m, nonsterile	
		SLHN033NS	Millex [®] -HN Filter,	0.45 µm, Nylon ((purple), 33 mm, nonste	erile	



Preparation, Separation, Filtration & Monitoring Products

For additional information, visit **SigmaAldrich.com**

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany



© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, Millex, MultiScreen, Samplicity, Durapore and Fluoropore are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MK_PG7739EN Ver. 1.0 12/2021

 $\textcircled{\sc c}$ 2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

Austria: +43(0)800-20 88 40 Belgium: +32 (0)56 260 260 Denmark: +45 70 27 99 20 Germany: +49 (0)2304 9325 Ireland: +353 (0)1 885 5854 Italy: +39 02 950 59 478 Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00 Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303 Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500

