

Filterpatronen- und Filtergeräteübersicht



Filterpatronen		Was kann gefiltert werden?												passende Filtergeräte							
		Partikel (z.B. Sedimente Schwebstoffe)	Chlor und Chlorabbau- produkte	organische Verbindungen / Schadstoffe	Medikamenten- rückstände	Pestizidrückstände	Hormonrückstände	Schwermetalle	Bakterien	Viren	Kalk	Nitrat	Fluorid/ Arsen	Mineralien	Sanuno Sanuno inox	Sanuno grande	Vario-HP	Vario inox	Cito-QC	DUO-HP	FINO-QC
Aktivkohle- Filterpatronen	NFP Premium (-U, -D)	ab 0,35 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NFP Medium, -Protect, -Select, -Spezial	ab 1,5 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GFP Premium (-U, -D)	ab 0,30 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	WFP Premium (-U, -D)	ab 0,30 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	WFP Medium, -Protect, -Select, -Spezial	ab 1,2 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ILP Premium	ab 0,7 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ILP Protect, -Select, -Spezial	ab 8 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RFP Premium (-L)	ab 0,7 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Kombinierte Aktivkohle- Filterpatronen	IFP Puro	ab 0,15 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	IFP Ultra	ab 0,02 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	IFP Kdf	ab 2,5 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	IFP VS	ab 1,2 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ILP Puro	ab 0,08 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ILP Clario	ab 0,08 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ILP VS	ab 0,7 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Kalk Kompakt	ab 10 µm	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Nichtaktivkohle- Filterpatronen	VFS Textile Vorfilter	ab 1 µm																			
	Ionenaustauscher Kalk	ab 0,08 µm																			
	Ionenaustauscher Nitrat	ab 0,15 µm																			
	Ionenaustauscher Fluorid/ Arsen																				
	Membranpatrone ILP Intego																				
	Membranpatrone MF08																				
	Kalkschutzpatrone KK maicat																				
	Kalkschutzpatrone ILP KKS																				

¹⁾ Untersuchungen Blei und Kupfer für die NFP Premium, konzentrationsabhängig

²⁾ lebenswichtige Mineralien bleiben erhalten