



VERAIR Filtermedia (glass fibre) classified according to ISO 16890
Setti filtranti (fibra di vetro) VERAIR classificati secondo ISO 16890

Filter type <i>Tipo di filtro</i>	Colour-description <i>Descrizione colore</i>	Air velocity <i>Velocità d'aria</i>	Initial pressure diff. <i>Perdita di carico iniziale</i>	ISO 16890 classification <i>Classificazione ISO 16890</i>
VERNICI A BASE SOLVENTE				
LH1R	PAINT-STOP VERDE	1.5 m/sec.	14 Pa	Fog-test 91 %
LH2R	PAINT-STOP VERDE	1.5 m/sec.	16 Pa	Fog-test 93 %
LH3R	PAINT-STOP VERDE	1.5 m/sec.	18 Pa	Fog-test 95 %
LH4R	PAINT-STOP VERDE	1.5 m/sec.	24 Pa	Fog-test 97 %
VERNICI ALL'ACQUA				
LHHY2R	PAINT-STOP VIOLA	1.5 m/sec.	18 Pa	ISO coarse 60 %
LHHY3R	PAINT-STOP VIOLA	1.5 m/sec.	20 Pa	ISO coarse 70 %
OLIO IN AEROSOL				
LHG1R	PAINT-STOP GIALLO	1.5 m/sec.	14 Pa	ISO coarse 60 %
LHG2R	PAINT-STOP GIALLO	1.5 m/sec.	17 Pa	ISO coarse 65 %
LHG4R	PAINT-STOP GIALLO	1.5 m/sec.	23 Pa	ISO coarse 70 %
LHG5R	PAINT-STOP GIALLO	2.5 m/sec.	85 Pa	ISO coarse 75 %
ALTE TEMPERATURE 300°				
HT3R	PAINT-STOP BIANCO	1.5 m/sec.	56 Pa	ISO coarse 75 %