
Zračni filtri pri splošnem prezračevanju - 1. del: Tehnične specifikacije, zahteve in klasifikacijski sistem učinkovitosti na podlagi drobnih delcev (ePM) (ISO/DIS 16890-1:2025)

Air filters for general ventilation - Part 1: Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM) (ISO/DIS 16890-1:2025)

Luftfilter für die allgemeine Raumluftechnik - Teil 1: Technische Bestimmungen, Anforderungen und Effizienzklassifizierungssystem, basierend auf dem Feinstaubabscheidegrad (ePM) (ISO/DIS 16890-1:2025)

Filtres à air de ventilation générale - Partie 1: Spécifications techniques, exigences et système de classification fondé sur l'efficacité des particules en suspension (ePM) (ISO/DIS 16890-1:2025)

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Air filters for general ventilation —

Part 1:

Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM)

Filtres à air de ventilation générale —

*Partie 1: Spécifications techniques, exigences et système de
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