STAND BUILDING INFO

FILTECH 2026 – 30 June - 2 July 2026 Cologne – Germany | KoelnMesse



Build Up

Saturday, June 27, 2026 from 11 am until Monday, June 29, 2026 10 pm

Dismantling

Thursday, July 2, 2026 from 6 pm-12 pm Friday, July 3, 2026 from 7 am-12 pm

During Build Up the Hall Gates will be open 24/7!

Short Build-up period. Due to a previous event, it is not possible to set up earlier!

STAND BUILDING INFORMATION: https://filtech.de/exhibition/stand-builder-information/

KOELNMESSE Order Portal: TBA

EXHIBITOR SERVICE AREA: https://filtech.de/exhibition/exhibitor-login/



Please contact your client for the **KOELNMESSE Order Portal** Log In data for the online Order- and Information portals!

There you can order Electricity, Compressed Air, Water Supply, Stand Cleaning, Waste Disposal

→ BUILD-UP PASS

A Build-Up Pass is required for all stand builders to enter the fair ground!

The exhibitor can generate the build-up pass/es in the <u>Exhibitor Service Area</u> Exhibitors can enter the show ground with their exhibitor passes during build-up.

→ STAND SECURITY

There is a general night watch in the halls, but this does NOT result in any liability for losses. We therefore recommend booking individual stand security via the KölnMesse portal.

→ GEMA registration

If music can be played on TV/Screens on your stand, your client must register this with GEMA! https://www.gema.de/en/musiknutzer/musik-lizenzieren/messestand-messehalle

For any remaining questions please contact

Sophie Grzanna

Conference, Marketing & Exhibition Filtech Exhibitions Germany GmbH & Co KG – PO Box 1225 40637 Meerbusch Germany

P: +49 2132 93 57 60 - sophie@filtech.de



GOODLog GmbH is the sole appointed on-site haulage-, lifting-, storage- and customs-clearance-agent for FILTECH 2026.:

https://filtech.de/exhibition/stand-builder-information/



RIGGING SERVICE: https://filtech.de/exhibition/stand-builder-information/



KOELNMESSE Order Portal: TBA



EXHIBITOR SERVICE AREA: https://filtech.de/exhibition/exhibitor-login/