

## **Solutions for Mineral Wool & Wet Felt Ceilings**

Ahlstrom is a leading, global manufacturer of high performance fiber-based solutions, supplying products to the ceiling industry for over 40 years.

Our unique wet-laid and proprietary foam forming manufacturing technologies, experienced personnel, plus our reliable and extensive product range guarantee production of high quality ceilings.

Ahlstrom FibRoc® Ceiling product range for mineral wool and wet felt based ceilings includes a wide variety of nonwovens made of 100% glass as well as cellulose/glass blends.

Our extensive product range is available for both ceiling facings and backings, with a variety of properties included.

## **Benefits**

- Noise reduction excellent level of noise reduction, delivering acoustic comfort within a room
- Fire resistance ensuring compliance with all necessary safety standards
- Controlled rigidity, permeability and thickness
  enabling optimized ceiling manufacturing
- Exceptional dimensional stability and strength – delivering stability and strength for final ceiling product

# Ahlstrom glass nonwoven product range - Facing reinforcements requiring high puncture resistance as well as high durability

High efficiency Ahlstrom nonwovens contain glass fibers and tailor-made binder formulations. Glass fibers in the nonwovens are available with various diameters (6-16 microns) and lengths (6-20mm).

### **Typical product references:**

Grade	Description	<b>Basis weight</b> g/m²	<b>Thickness</b> mm	<b>Air permeability</b> I/m²s
GFT-70K13-120	Glass nonwoven	120	1.01	3400

K=13 micron fiber. Available in basis weights from 15 to 130g/m². Widths up to 4200mm. Standard core inner diameter: 152mm. Standard roll outer diameter: 1200mm

## Ahlstrom glass nonwoven product range - Facings requiring smooth surface

High efficiency Ahlstrom nonwovens contain glass fibers and tailor-made binder formulations. Our unique glass nonwovens provide good smoothness and low permeability.

#### **Typical product references:**

Grade	Description	<b>Basis weight</b> g/m²	<b>Thickness</b> mm	<b>Air permeability</b> I/m²s
GFT-25G10-50	Glass nonwoven	50	0.45	4900
GFT-77G10-75	Glass nonwoven	75	0.58	3300
NGW-77GD2P13-55	Glass nonwoven with pigment coating	55	0.37	3400
NGW-77GD2P13-75	Glass nonwoven with pigment coating	75	0.51	2800
NGW-263G0P14B-70	Glass nonwoven with pigment coating	70	0.56	3300

 $D=6\ micron\ fiber,\ G=10\ micron\ fiber.\ Available\ in\ basis\ weights\ from\ 15\ to\ 130g/m^2.\ Widths\ up\ to\ 4200mm.\ Standard\ core\ inner\ diameter:\ 152mm.\ Standard\ roll\ outer\ diameter:\ 1200mm$ 

## Ahlstrom glass nonwoven product range for backings

High efficiency Ahlstrom glass nonwovens contain glass fibers and tailor-made binder formulations. Glass fibers in the nonwovens are of various diameters (6-16 microns) and lengths (6-20mm).

#### **Typical product references:**

Grade	Description	<b>Basis weight</b> g/m²	<b>Thickness</b> mm	<b>Air permeability</b> I/m²s
GFT-263K13-35	Glass nonwoven	35	0.36	8100
GFT-263K13-50	Glass nonwoven	50	0.49	6200
GFT-93G10-30	Glass nonwoven	30	0.28	6800
AW-933G032-35	Glass nonwoven with surface binder	35	0.30	5700

G=10 micron fiber, K=13 micron fiber, Available in basis weights from 15 to 130g/m². Widths up to 4200mm. Standard core inner diameter: 152mm. Standard roll outer diameter: 1200mm

## Ahlstrom cellulose/glass nonwoven - Product range for mineral wool tile backings

High efficiency Ahlstrom nonwovens contain cellulose/glass fiber blends, a grey clay coating, and tailor-made binder formulations. Non slippery when stacking tiles. No oxidation creating black powder with the risk of staining front side with fingertips.

#### **Typical product references:**

Grade	Description	<b>Basis weight</b> g/m²	Color	<b>Air permeability</b> I/m²s
BR7468070	Cellulose/glass nonwoven with clay coating, synthetic binder and fire retardant additive	70	Grey	< 7.5

Available in basis weights from 15 to 180g/m². Widths up to 2400mm, roll diameter up to 1150mm

### **Ahlstrom manufacturing platforms:**

Karhula, Finland | Brignoud, France | Ställdalen, Sweden

Our manufacturing units are certified by SGS having ISO9001, ISO14001, ISO18001.

**Contact Ahlstrom Sales:** ✓ fibroc@ahlstrom.com



