

TEST CERTIFICATION  
ON REQUEST

## NEVOBAHN - 20MM

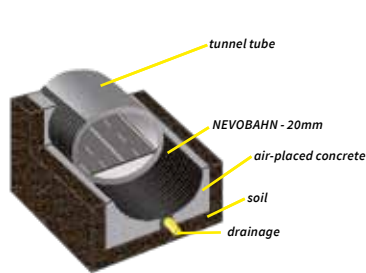
NEVOBAHN 20mm provides reliable full-surface drainage in tunnels and other underground structures exposed to heavy groundwater flow. Used as a separating layer, it offers design engineers numerous advantages.

Furthermore the usage is for all areas with a high outstanding drainage capacity f.i. in underground garages or in construction of a stadium. As needed also with textile on naps possible.

Test certificates:

- Determination of burning behavior acc. to DIN EN ISO 11925-2
- Determination of the water flow capacity in the plain acc. to DIN EN ISO 12958
- Determination of static puncture acc. to DIN EN ISO 12236
- Dynamic Perforation test acc. to DIN EN 13433
- Determination of tensile strength acc. to DIN EN ISO 10319
- Determination of resistance to tearing (nail shank) acc. to DIN EN 12310-1
- Water vapour transmission rate acc. to DIN EN ISO 15106-3

Item-No.	Width m	Length m	Quantity of coil	m <sup>2</sup> /Pallet
NB2020020	2,0	20	5	200
NB2025020	2,5	20	5	250

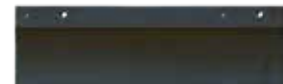


## NEVO-RANDABSCHLUSSPROFIL

NEVO-Edge sealing profile provides for a neat border and secure fitting of the installed dimpled sheet. It also prevents foreign material from entering and obstruction the air gap between the dimpled sheet and the underlying wall.

Item-No.	Length m	m/Bundle
NBRP200	2,0	40

NEVO-Edge sealing profile



## NEVO-MONTAGEKNOPF

NEVO-Assembly button is for anchoring the NEVOBAHN above of the waterproofing. They provide for close-fit, rapid installation over a wide variety of substrates. The fixation is with nails (3,5mm).

Item-No.	Pcs/Bag
NBMK	250

NEVO-Assembly buttons

