

## TECHNICAL DATA SHEET

## High-tensile steel wire mesh MINAX<sup>®</sup> 80/3 for general ground support applications

MINAX <sup>®</sup> high-tensile steel wire mesh		
Mesh shape:	rhomboid	
Diagonal:	x · y = 102 · 177 mm (+/-3%)	
Mesh width:	D <sub>i</sub> = 80 mm (+/-3%)	
Angle of mesh:	ε ca. 49 degrees	
Total height of mesh:	h <sub>tot</sub> = 12.5 mm (+/-1.5 mm)	
Clearance of mesh:	$h_i = 6.5 \text{ mm} (+/-1.5 \text{ mm})$	
No. of meshes longitudinal:	$n_i = 5.6 \text{ pcs/m}$	
No. of meshes transversal:	$n_q = 9.8 \text{ pcs/m}$	

Load capacity	
Tensile strength of mesh longitudinal:	z <sub>l</sub> ≥ 110 kN/m' *)
Tensile strength of mesh transversal:	z <sub>q</sub> ≥ 45 kN/m'*)

\*) referring to LGA test report 03/2009

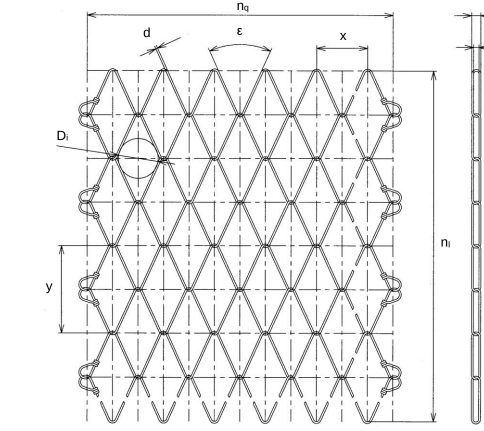
MINAX<sup>®</sup> 80/3

MINAX <sup>®</sup> steel wire	
Wire diameter:	d = 3.0 mm
Tensile strength:	f <sub>t</sub> ≥ 1'770 N/mm <sup>2</sup>
Material:	high-tensile steel wire
Tensile resistance of a wire:	Z <sub>w</sub> = 12.5 kN

MINAX <sup>®</sup> corrosion protection	
Corrosion protection:	GEOBRUGG SUPERCOATING
Compound:	95% Zn / 5% Al
Coating:	min. 150 g/m <sup>2</sup>

MINAX <sup>®</sup> mesh	
Roll width:	$b_{Roll} = 2.3 \text{ m}$
Roll length:	I <sub>Roll</sub> = 20 m
Total surface per roll:	$A_{Roll} = 46 \text{ m}^2$
Weight per m <sup>2</sup> :	$g = 1.45 \text{ kg/m}^2$
Weight per mesh roll:	G <sub>Roll</sub> = 67 kg
Mesh edges:	mesh ends knotted
htot	

hi



Rockfall, slides, mudflows and avalanches are natural events and therefore cannot be calculated. This is why it is impossible to determine or guarantee absolute safety for persons and property with scientific methods. This means that to provide the protection we strive for, it is imperative to maintain and service protective systems regularly and appropriately. Moreover, the degree of protection can be diminished by events that exceed the absorption capacity of the system as calculated to good engineering practice, failure to use original parts or corrosion (i.e., from environmental pollution or other outside influences).

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Small deviations from the mesh geometry as well as the shape and other modifications are subject to change without notice.