

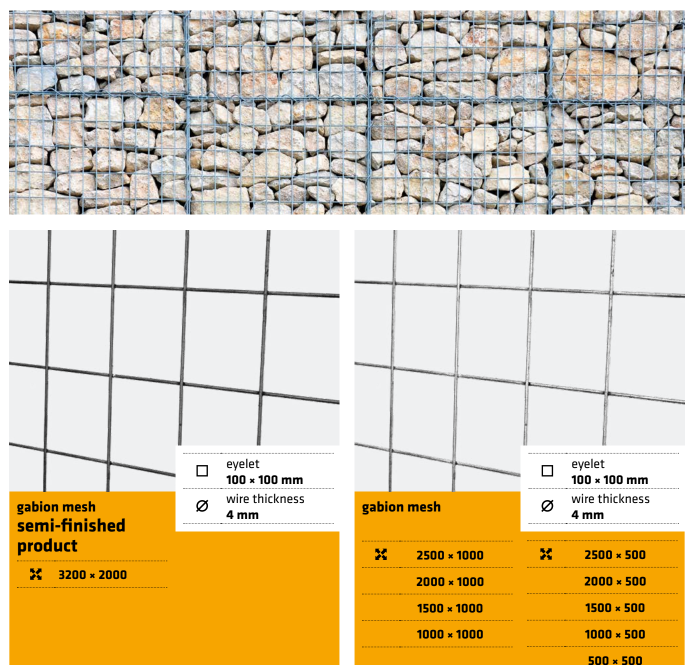
PILECKÝ

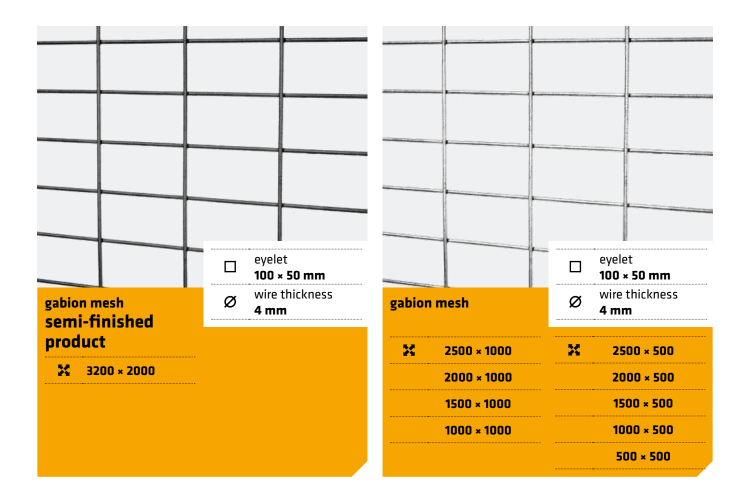




Gabions to order

Material: 95% Zn + 5% Al. Welded mesh, designed for the construction of gabion structures. The mesh can be dimensioned only by cutting with lever shears - we never cut it with an angle grinder as the surface finish would be damaged. Our mesh is welded using electrodes. During welding, part of the protective material passes into the weld which ensures corrosion resistance of the alloy. Based on tests, it can be stated that the resistance to corrosion in natural environment is 60-120 years. A wide range of materials can be used to fill the gabion structures. In addition to aggregates of stone, also wooden fragments, wooden logs, glass boulders, etc. or even nothing, or plants of a suitable species. In this case, the structure serves as a guide when shaping the overgrow.





ACCESSORIES

description	length (mm)	pieces (pcs)	wire thickness (mm)
	clasp 300	1	4
	clasp 500	1	4
	clasp 1000	1	4
	spirals 600/25	1	4
	spirals 1100/25	1	4
	spirals 1500/25	1	4
	spirals 600/17	1	4
	spirals 1100/17	1	4
	spirals 1600/17	1	4
	spirals 2100/17	1	4

Address: Mokrovraty 177 | 262 03 Novy Knin – Czech Republic | Phone: +420 318 593 878 | Fax: +420 318 593 849 | E-mail: export@pilecky.cz