

---

# STANDARD REINFORCEMENT MESH

## NORWAY



Standard reinforcement mesh is a standardized welded wire mesh, produced in different varieties.

Baustahlgewebe offers normal ductility meshes made of cold-drawn wire.

### PRODUCT SPECIFICATION

<b>Grade</b>	» <b>B500NA</b>
<b>Ductility</b>	» <b>Normal</b>
<b>Fabricated</b>	» <b>According to NS-EN-10080:2005 / NS 3576 Part 4</b>
<b>Availability</b>	» <b>From the warehouse or production</b>

# STANDARD REINFORCEMENT MESH

## NORWAY

### TYPES

#### K MESHES AND P MESHES



#### K MESHES

Mesh type	Mesh size in m	Wire spacing in mm	Wire $\phi$ in mm line/cross	Weight per mesh in kg	Items per bundle	Weight per bundle in kg
K 131	5,00 x 2,00	150/150	5,0/5,0	20,94	50	1.047,00
K 131 S	2,40 x 1,20	150/150	5,0/5,0	5,91	150	887,00
K 189	5,00 x 2,00	150/150	6,0/6,0	30,19	40	1.208,00
K 257	5,00 x 2,00	150/150	7,0/7,0	41,07	30	1.232,00
K 335	5,00 x 2,00	150/150	8,0/8,0	53,72	20	1.074,00
K 402	5,00 x 2,00	125/125	8,0/8,0	63,20	15	948,00
K 503	5,00 x 2,00	100/100	8,0/8,0	79,00	15	1.185,00

#### P MESHES

Mesh type	Mesh size in m	Wire spacing in mm	Wire $\phi$ in mm line/cross	Weight per mesh in kg	Items per bundle	Weight per bundle in kg
P 091	5,00 x 2,00	100/100	3,4/3,4	14,25	70	998,00
P 091 S	2,40 x 1,20	100/100	3,4/3,4	4,11	204	838,00