

## Tender Sample Text

## <u>TSK</u>

## To provide pre-filled and compacted wire mesh baskets and to install on existing gravel or concrete base course.

Rock-fill has to be of hard and durable, sufficiently strong frost, weather and pressure resistant stone material. Wire mesh baskets, made of electro-spot-welded, steel-wire mesh-grids.

<u>basket sizes (standard):</u>	Length: 50cm/100cm/150cm/200cm Width: 50cm/100cm Height: 50cm/100cm
<u>basket size:</u>	(LxWxH in cm) cm
<u>mesh sizes:</u>	5x20cm (front-, back-, side-and bottom grid) 5x20cm or 10x20cm (cover grid)
<u>wire size:</u>	Ø 6,0mm (front-, back-, side grids), Ø 5,0mm (cover grid), Ø 5,0mm (bottom grid), ab einer Korbtiefe von 100cm Ø 6,0mm

staying rod: wire-Ø 5,0mm

All items are made of Zn95%/Al 5% wire – with a corrosion resistance of min. 3.000 h salt spray testing, according to DIN EN ISO 9227-NSS, with modified parameters as a minimum thickness of  $350g/m^2$  and a tensile strength of min.450 N/mm<sup>2</sup>.

Manufacturer DIN EN ISO 9001- certified, as well as user of the Quality Mark GABIONEN according to Quality Assurance Gabions and Gabion Structures RAL-GZ 612 and holder of an ETA (European Technical Assessment).

Connection of grids by means of folded side and bottom ends. The cover grid is connected with wire clamps.

Filling:Sufficiently hard, durable, strong frost, weather and pressureResistant stone material. The grain size has to be bigger than<br/>the mesh size.

Proof of delivery	
for steel component parts:	Rothfuss Best Gabion GmbH & Co. KG
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or similar

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