Item	Issue	Question	TELE-FONIKA reply
1	Number of wires	We believe you will need 2 x 9,50mm inlet for round wires 1 x 12,00mm inlet for profiled wires	TF doesn't specify the diameter of the rod for profiled wires. We allow for the production of smaller diameters of profile wires using a 9.5 mm rod.
2	Final wire diameters	Round: are you sure you need 1,20mm final wire. We believe (statistics) the MIN with EC Al diameter should be 1,30mm (14 drafts machine)	We change minimum diameter of the wire to 1.40 mm
		<u>Profiled</u> : we believe you need trapezoidal wires. In your specifications you mention 2,00mm2 (this must be a mistake) We need the profile drawing	In the query, we use the term profiled wires (we mean both trapezoidal and flat wires). Diameter 2.00mm2 applies to flat wires. Profiled wires drawing is shown in Annex no. 8 to the Request for proposal.
3	Pay-off	<ul> <li>We have 3 designs of pay-off:</li> <li>A) Double with automatic change (no line stop)</li> <li>B) Rotating with inner bore adjustable (hydraulic) so that loading is easy by forklift and different supplier of coil can be used</li> <li>C) Rotating with manual adjustment</li> </ul>	B) Rotating with inner bore adjustable (hydraulic) so that loading is easy by forklift and different supplier of coil can be used.
4	Dual spooler	Are you sure you would need 400mm spool? Filling time would be like 3 minutes and machine would be constantly changing. We can handle with automatic spooler MIN: 500mm flange, not below. For 400mm spools, we can offer manual single spooler. Do you want dual spooler with conveyors (5+5) or	We change the size of the spool to 500 mm. Dual spooler with conveyors (5+5).
5	Tester	with manual loading/unloading? Please kindly provide the supplier you prefer. We have no specific connections	In this type of tender, we cannot specify specific suppliers.
6	Set of dies	We need the drawing of the shaped wire you wish to have. Price can vary a lot on according the shape. Please confirm the drawing (exampe below).	Please advise and apply in the proposal the most efficient and cost effective solution to obtain profile wires described in Annex no. 8 of the request for proposal

5.62 5.661 6.354 7.131 8.003 8.868 9.50 1st Layer	
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