

File:TL250.DXF

① Area disponibile, in ogni modulo per lavorazioni o per apertura passante.

File/TL250	Dettaglio maglia	Peso = 6 Kg
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Technical drawing of a mesh detail (TL250) showing a top view and a side view.

Top View Dimensions:

- Overall width: 250
- Overall height: 98
- Central cutout width: 218
- Central cutout height: 60
- Distance from top edge to cutout: 10 N9
- Distance from bottom edge to cutout: 10 N9
- Mesh specification: M8 x 4 FORI PROF. 15mm

Side View Dimensions:

- Mesh thickness: 4.5
- Height of the mesh: 3

Accessorio: Squadra in alluminio

File/TL250	Peso = 3 Kg
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Technical drawing of a 250mm file handle (Accessorio: Squadra in alluminio). The drawing includes three views: a top view, a side view, and a front view.

Top View:

- Overall width: 240
- Central grip section width: 190
- Distance from center to outer edge: 95
- Distance from center to grip section: 10
- Grip section width: N9
- Distance from grip section to outer edge: 70
- Distance from grip section to outer edge: 14

Side View:

- Overall height: 124
- Grip section height: 98
- Distance from grip section to outer edge: 4
- Distance from grip section to outer edge: 17

Front View:

- Overall width: 124
- Grip section width: 98
- Distance from grip section to outer edge: 4
- Distance from grip section to outer edge: 17
- Distance from grip section to outer edge: 8.5
- Distance from grip section to outer edge: 5
- Distance from grip section to outer edge: 45°

Additional dimensions and features:

- 10 N9
- Ø8.5 x 4 FORI
- Ø13.5
- 5 x 45°

N.Maglie	I	L	N
14	1000	750	4+4
18	1500	1250	6+6
22	2000	1750	8+8
26	2500	2250	10+10
30	3000	2750	12+12
34	3500	3250	14+14
38	4000	3750	16+16

k	INDEX DRIVE		
	IGA 140	IGA 160	IGA 200
D k6	38	42	48
E	83	113	113
F	280	305	375
G	260	290	360
H	354	373	435
A	262	281	343

PASSO INDEX	
Stop	Corsa [mm]
6	250
3	500

Consultare CDS per determinare la corretta unita' index