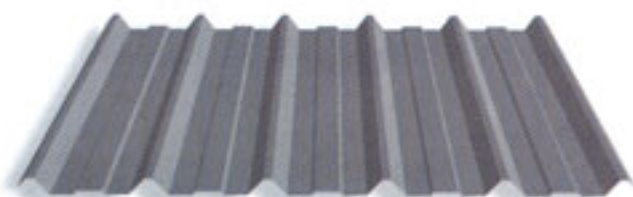
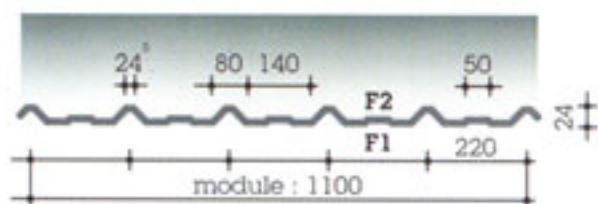


# ROOFCLADDING

## profile IT

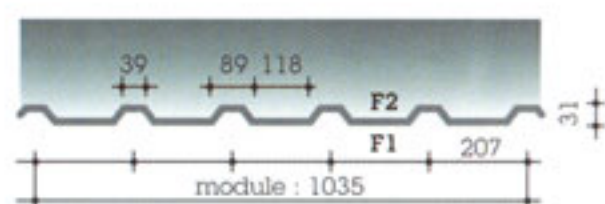
### IT 24.1100/5R

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	5,62	6,69



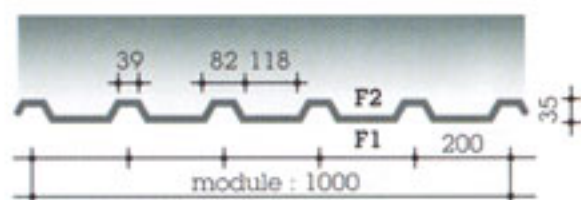
### IT 31.1035/5

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	5,97	7,11



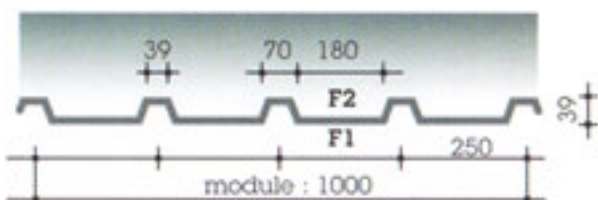
### IT 35.1000/5

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	6,18	7,35



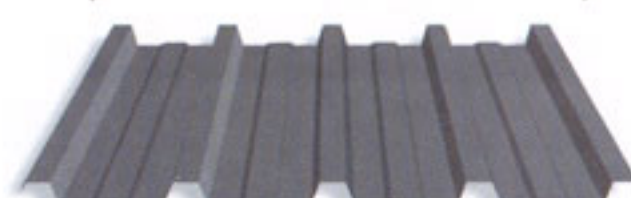
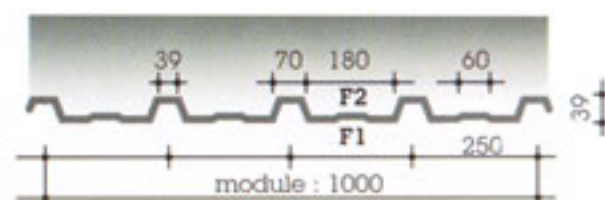
### IT 39.1000/4

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	6,18	7,35



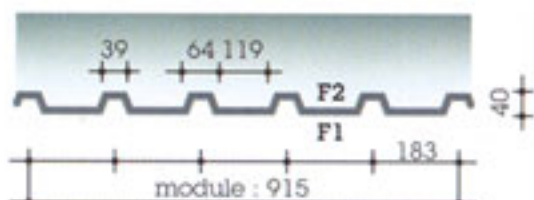
### IT 39.1000/4R\*

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	6,18	7,35



### IT 40.915/5

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	6,75	8,04



### IT 40.915/5R\*

Own weight		
thickness(mm)	0,63	0,75
kg/m <sup>2</sup>	6,75	8,04

