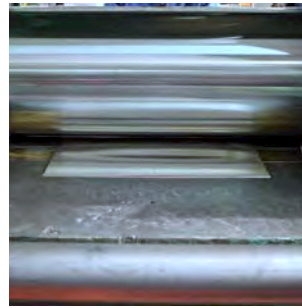
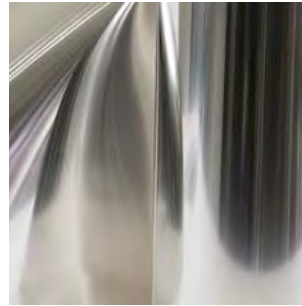


Rolling mill products

Standard Sheet 500 x 1000 mm and sheet for cutlery



STANDARD SHEET 500 X 1000

Thickness in mm	Standard size in mm	Dimension on request	Hardness	On request	Percentage
0,20-0,39	500 x 1000		soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°
0,40-0,99	500 x 1000		soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°
1,00-2,00	500 x 1000		soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°

Standard sheet can be protected with a plastic film to reduce risk of damage.
Dimension tolerance +/- 5 mm, Thickness tolerance +/- 0,010 mm

SHEET FOR CUTLERY

Thickness in mm	Standard size in mm	Dimension on request	Hardness	On request	Percentage
2,00-2,99	260 x 1000	yes	soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°
3,00-3,99	260 x 1000	yes	soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°
4,00-10,00	260 x 1000	yes	soft	½ soft - hard	800/°°-925/°°-940/°°-999/°°

We consider cutlery sheets should no be less than 2 mm in thickness.
Dimension tolerance +/- 5 mm, Thickness tolerance 0,010 mm

Our values considering Vickers hardness

	Silver Alloy 800/°°	Silver Alloy 925/°°	Silver Alloy 930/°°	Silver Alloy 999/°°
soft	85 hv	69 hv	67 hv	38-45 hv
½ soft	120 hv	105 hv	102 hv	65-70 hv
hard	150 hv	145 hv	140 hv	100 hv