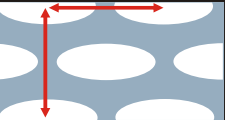
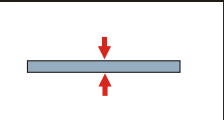


 <ul style="list-style-type: none"> ◆ FORI OVALI LR ◆ OVAL HOLES LR ◆ TROUS OVALES ◆ OVALEN LOCHUNGEN LR ◆ AGUJEROS OVALADOS LR 	 <ul style="list-style-type: none"> ◆ INTERASSE FORI Z ◆ PITCH OF HOLES Z ◆ ENTRAXE DES TROUS Z ◆ TEILUNG Z ◆ DISTANCIA ENTRE CENTROS Z 	 <ul style="list-style-type: none"> ◆ SPESSORE ◆ THICKNESS ◆ EPAISSEUR ◆ DICKE ◆ ESPESOR CHAPA 	 <ul style="list-style-type: none"> ◆ ALLUMINIO 99,5% ◆ ALUMINIUM 99,5% ◆ ALU 99,5% ◆ ALUMINIUM 99,5% ◆ ALUMINIO 99,5% 	 <ul style="list-style-type: none"> ◆ TRASPARENZA FRONTALE % ◆ OPEN AREA % ◆ TRANSPARENCE FRONTALE % ◆ OFFENE FLÄCHE % ◆ TRANSPARENCIA FRONTAL %
LR 55 x 140	Z 164 x 170	1,5	1,8 +-10%	55%~
		2	2,5 +-10%	
		3	3,7 +-10%	

- ◆ LAMIERE FORATE
- ◆ PERFORATED METAL
- ◆ TOLES PERFOREES
- ◆ GELOCHTE BLECHE
- ◆ CHAPAS PERFORADAS