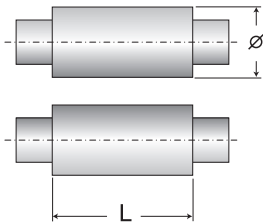
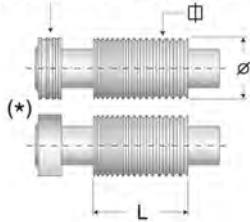


GL 100 - 120 LS 100 - 120



mm	L	Ø
GL 100 L	100	54
GL 120 L	120	54
LS 100 L	100	54
LS 120 L	120	54

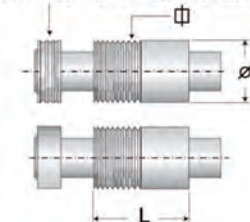
GL/LS 100-120, 3 x (3,5 - 3 - 2,5 mm)



mm	L	Ø	φ
GL/LS 100 F	100	54	4,5 ÷ 0,85
GL/LS 120 F	120	54	7,0 ÷ 0,85

*Roulette incluse
*Roulette included

GL/LS 100-120, 3 x (3,5 - 3 - 2,5 mm)



mm	L	Ø	a	φ
GL/LS 100 F/L	100	54	50	3,9 ÷ 1,0
GL/LS 120 F/L	120	54	60	4,7 ÷ 1,0

*Roulette incluse
*Roulette included

Laminatoi singoli e doppi da banco motorizzati Motorized single - double rolling mill bench units



modello / model
- (L) lastra / plate
- (F) filo / wire
- (F/L) lastra & lastra / plate & wire

	u.m	GL 100 (L200200)	GL 120 (L202200)	LS 100 (L280200) (L281200) (L282200)	LS 120 (L285200) (L286200) (L287200)
Larghezza dei cilindri Plate width	mm	100	120	100	120
Diametro dei cilindri Cylinder diameter	mm	54	54	54	54
Max. apertura cilindri Max. rolls opening	mm	7	7	7	7
Velocità di laminazione Rolling speed	m/min	4	4	4	4
Coppia max di laminazione Max. rolling torque	kgm	31	31	31	31
Sforzo max di laminazione Max. rolling pressure	ton	10	11	10	11
Potenza motore Motor power	kW	0,9	0,9	0,9	0,9
Tensione Voltage	v Hz	230/400-3 50/60	230/400-3 50/60	230/400-3 50/60	230/400-3 50/60
Larghezza Width	mm	580	650	405	430
Profondità Depth	mm	450	450	430	430
Altezza Height	mm	490	500	475	500
Peso Weight	Kg	~3	~8	115	120

Altre tensioni fornibili su richiesta / other voltages available on request

Cilindri di ricambio Spare part cylinders	GL 100	GL 120	LS 100	LS 120
- (L) lastra / plate	L200802	L285801	L200802	L285801
- (F) filo / wire	L200803	L286801	L200803	L286801
- (F/L) lastra & filo / plate & wire	-	-	L282801	L287801
- roulette	L141802	L141802	L141802	L141802