








- Tipo di chiusua con sigillo
- Joint type with seal
- Type de fermeture avec chape
- Verschlussstyp mit verschlusshulse
- Tipo de cierre con grapa

	Piano (minimo 120mm)
•	PP/PET
	13 mm - 16 mm
	Da 0.4 mm a 0.9 mm
	3.000N
	Con sigillo
	Circa 2.7 Kg IMPA N-13 - 3.8 Kg IMPA N-16
	C200130040Z)
	(C200160040Z)

	Flat surface (min. length 200mm - 8")
•	PP/PET
	13 mm - 16 mm (1/2" - 5/8")
	0.4 mm - 0.9 mm
	3.000N
	Seal
	Around 2.7 Kg IMPA N-13 - 3.8 Kg IMPA N-16
	C200130040Z)
	(C200160040Z)

	Plat (minimum 200mm)
•	PP/PET
	13 mm - 16 mm
	0.4 mm - 0.9 mm
	3.000N
	Avec cachet
	2.7 Kg IMPA N-13 - 3.8 Kg IMPA N-16
	C200130040Z)
	(C200160040Z)

	Ebene Oberfläche (min. Länge 200mm)
•	PP/PET
	13 mm - 16 mm
	0.4 mm - 0.9 mm
	3.000N
	Mit verschlusshulse
	2.7 Kg IMPA N-13 - 3.8 Kg IMPA N-16
	C200130040Z)
	(C200160040Z)

	Plano (mín. 200mm)
•	PP/PET
	13 mm - 16 mm
	0.4 mm - 0.9 mm
	3.000N
	con grapa
	2.7 Kg IMPA N-13 - 3.8Kg IMPA N-16
	C200130040Z)
	(C200160040Z)



CLUTCH



STRAPPING TOOLS

CLUTCH



- Batteria Li-ion: Lunga durata-No effetto memoria-Chip di memoria integrato
- Li-ion Battery: High capacity-No memory effect-Built in memory chip
- Batterie Li-ion: Longue durée-Pas effet mémoire-Puce de mémoire intégrée
- Li-ion Akku: Grobe ladeleistung-Leicht und kompakt-Aktive kontrolle
- Bateria Li-ion: Alta capacidad-Sin efecto memoria-Ligera y compacta

Piano (minimo 120mm)
Tondo (diametro minimo 700mm)
• PP/PET
10 mm - 19 mm
Da 0.5 mm a 1.0 mm
2.000N (frizione regolabile)
Saldatura a vibrazione
Circa 3.8 Kg. (inclusa batteria)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
150.990.810

Flat surface (min. length 120mm - 5")
Round surface (min. diam.700mm - 28")
• PP/PET
10 mm - 19 mm (3/8" - 3/4")
0.5 mm - 1.0 mm
2.000N (clutch adjustable)
Friction weld seal
around 3.8 Kg (battery included)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
150.990.810

Plat (minimum 120mm)
Rond (diamètre minimum 700mm)
• PP/PET
10 mm - 19 mm
0.5 mm - 1.0 mm
2.000N
Soudure à friction
3.8 Kg (avec batterie)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
150.990.810

Ebene Oberfläche (min. Länge 120mm)
Runde Oberfläche (ø min. 700mm)
• PP/PET
10 mm - 19 mm
0.5 mm - 1.0 mm
2.000N
Reibschweissung
3.8 Kg
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
150.990.810

Plano (mín. 120mm)
Redondo (ø min. 700mm)
• PP/PET
10 mm - 19 mm
0.5 mm - 1.0 mm
2.000N
Soldadura de vibración
3.8 Kg (incluyendo batería)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
150.990.810



- Batteria Lithio Ioni Akku Power 14,4 Vdc - 3,0 Ah
- Akku Power Li-Ion Battery 14,4 Vdc - 3,0 Ah
- Akku Power Batterie Li-ion 14,4 Vdc - 3,0 Ah
- Li-ion Akku Akku Power 14,4 Vdc - 3,0 Ah
- Bateria Li-ion Akku Power 14,4 Vdc - 3,0 Ah



- Carica batteria per batteria SP1
- Battery Charger for Li-Ion battery SP1
- Chargeur pour Batterie Li-Ion SP1
- Schnellladegerät für Li-Ion-Akkus SP1
- Cargador de batería para Bateria Li-Ion SP1

Piano (minimo 120mm)
Tondo (diametro minimo 700mm)
• PET/PP
10 mm - 16 mm (19 mm*)
Da 0.5 mm a 1.05 mm
2.300N
Circa 12 mt/min
Saldatura a vibrazione
Circa 3.8 Kg. (inclusa batteria)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
(127.990.810)16mm - (153.990.810*)19mm

Flat surface (min. length 120mm - 5")
Round surface (min. diam.700mm - 28")
• PET/PP
10 mm - 16 mm (3/8" - 5/8") 19 mm* (3/4")
0.5 mm - 1.05 mm
2.300N
Around 12 mt/min
Friction weld seal
around 3.8 Kg (battery included)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
(127.990.810)16mm - (153.990.810*)19mm

Plat (minimum 120mm)
Rond (diamètre minimum 700mm)
• PET/PP
10 mm -16 mm (19 mm*)
0.5 mm - 1.05 mm
2.300N
Près 12 mt/min
Soudure à friction
3.8 Kg (avec batterie)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
(127.990.810)16mm - (153.990.810*)19mm

Ebene Oberfläche (min. Länge 120mm)
Runde Oberfläche (ø min. 700mm)
• PET/PP
10 mm - 16 mm (19mm*)
0.5 mm - 1.05 mm
2.300N
12 mt/min
Reibschweissung
3.8 Kg
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
(127.990.810)16mm - (153.990.810*)19mm

Plano (mín. 120mm)
Redondo (ø min.700mm)
• PET/PP
10 mm - 16 mm (19mm*)
0.5 mm -1.05 mm
2.300N
12 mt/min
Soldadura de vibración
3.8 Kg (incluyendo batería)
SP1 Akku Power 14.4 Vdc - 3.0 Ah Li-ion
(127.990.810)16mm - (153.990.810*)19mm