PULEX Srl - Brescia (Italy)

DESCRIZIONE	GOMMA PULEX
TECNICA	
TECITIE!	
Codice	LGMI0015*2 (T01590) - LGMI0016*2 (T02000) - LGMI0017*2 (T02500) - LGMI0018*2(T03000) - LGMI0019*2 (T03500) - LGMI0020*2(T04000) - LGMI0021*2 (T04500) - LGMI0022*2(T05000) - LGMI0023*2 (T05500) - LGMI0024*2(T06000) - LGMI0025*2 (T07100) - LGMI0026*2(T07500) - LGMI0027*2 (T08000) - LGMI0028*2 (T09200)
Articolo	Lamina in gomma di ricambio standard
	grado di durezza Shore 51-54
Codice	LGMI0015*4(T70615) - LGMI0016*4 (T70820) - LGMI0017*4 (T71025) - LGMI0018*4(T71230) - LGMI0019*4 (T71435 - LGMI0020*4(T71640) - LGMI0021*4 (T71845) - LGMI0022*4(T72050) - LGMI0023*4 (T72255) - LGMI0024*4 T72460) - LGMI0025*4 (T72871) - LGMI0026*4(T73075) - LGMI0027*4 (T73820) - LGMI0028*4 (T73692)
Articolo	Lamina in gomma morbida
	grado di durezza Shore 46-48
Dimensioni	Da 150 a 920 x 20 x 4,5 mm
Materiale	Trattasi di liste in gomma stampata a caldo tagliate con un'apposita procedura che da un punto di vista chimico/fisico si identificano come segue: miscela prefiltrata di gomma naturale e di polimeri con aggiunta di sostanze minerali, nerofumo, additivi organici ed inorganici. La miscela è vulcanizzata e quindi inerte.
Confezione	Lamine in gomma da 15 a 25 cm: 50 pezzi in scatola fustellata da 27x14x6 cm Lamine in gomma da 30 a 45 cm: 50 pezzi in scatola fustellata da 49x15x5,7 cm Lamine in gomma da 50 e 55 cm: 50 pezzi in scatola fustellata da 58x15x5,7 cm Lamine in gomma da 60 a 92 cm: 100 pezzi in sacchetto plastica
Master	Lamine in gomma da 15 a 25 cm: 10 scatole cartone da 29x28x31 cm Lamine in gomma da 30 a 45 cm: 10 scatole cartone da 42x31x29 cm Lamine in gomma da 50 e 55 cm: 10 scatole cartone da 59x32x31 cm Lamine in gomma da 60 a 92 cm: 5 sacchetti in plastica in scatola cartone da 99x27x20 cm
Peso lordo master	cm 15 = kg 5,8; cm 20 = kg 8,5; cm 25 = kg 9,1; cm 30 = kg 12,1; cm 35 = kg 11,7; cm 40 = kg 15,1; cm 45 = kg 16,6; cm 50 = kg 18,1; cm 55 = kg 20,1; cm 60 = kg 21,9; cm 71 = kg 24; cm 75 = kg 25,4; cm 80 = kg 27; cm 92 = kg 31.

TECHNICAL	PULEX RUBBER
DESCRIPTION	T CLLIN ROBLER
DECOMIT TIOTY	
Code	LGMI0015*2(T01590 - LGMI0016*2 (T02000) - LGMI0017*2 (T02500) - LGMI0018*2(T03000) - LGMI0019*2 (T03500) - LGMI0020*2(T04000) - LGMI0021*2 (T04500 - LGMI0022*2(T05000) - LGMI0023*2 (T05500) - LGMI0024*2(T06000) - LGMI0025*2 (T07100) - LGMI0026*2(T07500) - LGMI0027*2 (T08000) - LGMI0028*2 (T09200)
Item	Replacement rubber standard
	Shore degrees 51-54
Code	LGMI0015*4(T70615) - LGMI0016*4 (T70820) - LGMI0017*4 (T71025) - LGMI0018*4(T71230) - LGMI0019*4 (T71435) - LGMI0020*4(T71640) - LGMI0021*4 (T71845) - LGMI0022*4(T72050) - LGMI0023*4 (T72255) - LGMI0024*4 (T72460) - LGMI0025*4 (T72871) - LGMI0026*4(T73075) - LGMI0027*4 (T73820) - LGMI0028*4 (T73692)
Item	Replacement rubber soft
	Shore degrees 46-48
Dimensions	From 150 to 920 x 20 x 4,5 mm
Material	The Pulex rubber blades are real vulcanised natural rubber (NR) that are compression moulded, item by item, from a meter-long strip by compression moulding machines. The mix of NR rubber has to be processed carefully and is free from impurities having all the necessary properties concerning molecular dispersion, cross-linking, elasticity, snap, resilience, hardness, resistance to chemical and atmospheric agents, colouring and surface smoothness. Thanks to the addition of various special additives formulated through over two decades of research and development, the grade of the mix of Pulex rubber is specifically calibrated for cleaning glass. The rubber strip, as said before, is moulded using a high power press, and cut in half by sophisticated machinery using a special process. This gives a blade that is about a metre long and has a very sharp edge. At the end of the process, for detecting all possible defects, Pulex utilises its own exclusive optical and electronic and computerised control machine. Exploratory laser rays read the degree of pe fection of the cut and the two sharp edges of the blade. So, all Pulex rubber blades, having 51-54 Shore degrees in the "standard" version and 46-48 Shore degrees in the "soft" version are TQR (Total Quality Rubber) because they undergo under this computerised optical and electronic test, assuring that they are free from even microscopic defects in the surrounding area of work of the blade on the window. Replacement rubbers from 15 to 25 cm: 50 pcs in cardboard box
Package	Replacement rubbers from 15 to 25 cm: 50 pcs in cardboard box 27x14x6 cm Replacement rubbers from 30 to 45 cm: 50 pcs in cardboard box 49x15x5,7 cm Replacement rubbers from 50 to 55 cm: 50 pcs in cardboard box 58x15x5,7 cm Replacement rubbers

	from 60 to 92 cm: 100 pcs in plastic bag
Master	Replacement rubbers from 15 to 25 cm: 10 cardboard boxes
	29x28x31 cm Replacement rubbers from 30 to 45 cm: 10
	cardboard boxes 42x31x29 cm Replacement rubbers from 55 to
	55 cm: 10 cardboard boxes 59x32x31 cm Replacement rubbers
	from 60 to 92 cm: 5 plastic bags in cardboard box 99x27x20 cm
Master gross weight	cm $15 = \text{kg } 5,8$; cm $20 = \text{kg } 8,5$; cm $25 = \text{kg } 9,1$; cm $30 = \text{kg } 12,1$;
	cm 35 = kg 11,7; cm 40 = kg 15,1; cm 45 = kg 16,6; cm 50 = kg
	18,1; cm $55 = kg 20,1$; cm $60 = kg 21,9$; cm $71 = kg 24$; cm $75 = kg 21$
	kg 25,4; cm 80 = kg 27; cm 92 = kg 31.

EIGHE TECHNIQUE	CAOUTCHOUCS PULEX
FICHE TECHNIQUE	CAOUTCHOUGS PULEX
Référence	LGMI0015*2(T01590 - LGMI0016*2 (T02000) - LGMI0017*2 (T02500) - LGMI0018*2(T03000) - LGMI0019*2 (T03500) - LGMI0020*2(T04000) - LGMI0021*2 (T04500) - LGMI0022*2(T05000) - LGMI0023*2 (T05500) - LGMI0024*2(T06000) - LGMI0025*2 (T07100) - LGMI0026*2(T07500) - LGMI0027*2 (T08000) - LGMI0028*2 (T09200)
Description	Caoutchouc de rechange standard
	Degré de dureté Shore 51-54
Référence	LGMI0015*4(T70615) - LGMI0016*4 (T70820) - LGMI0017*4 (T71025) - LGMI0018*4(T71230) - LGMI0019*4 (T71435) - LGMI0020*4(T71640) - LGMI0021*4 (T71845) - LGMI0022*4(T72050) - LGMI0023*4 (T72255) - LGMI0024*4 T72460) - LGMI0025*4 (T72871) - LGMI0026*4(T73075) - LGMI0027*4 (T73820) - LGMI0028*4 (T73692)
Description	Caoutchouc de rechange souple
_	Degré de dureté Shore 46-48
Dimensions	De 150 à 920 x 20 x 4,5 mm
Matières premières	Lames de caoutchouc moulées sous pression à chaud et coupées avec une technique spéciale. Composition: mélange filtré de caoutchouc naturel et de polymères avec ajout de substances minérales, noir de fumée, additifs organiques et inorganiques. Le mélange est vulcanisé donc inerte.
Emballage	Caoutchoucs de rechange de 15 à 25 cm: 50 pcs en boîte 27x14x6 cm Caoutchoucs de rechange de 30 à 45 cm: 50 pcs en boîte 49x15x5,7 cm Caoutchoucs de rechange de 50 à 55 cm: 50 pcs en boîte 58x15x5,7 cm Caoutchoucs de rechange de 60 à 92 cm: 100 pcs en sachet plastique
Emballage master Poids brut master	Caoutchoucs de rechange de 15 à 25 cm: 10 boîtes carton de 29x28x31 cm Caoutchoucs de rechange de 30 à 45 cm: 10 boîtes carton de 42x31x29 cm Caoutchoucs de rechange de 50 à 55 cm: 10 boîtes carton de 59x32x31 cm Caoutchoucs de rechange de 60 à 92 cm: 5 sachets plastique en boîte carton de 99x27x20 cm cm 15 = kg 5,8; cm 20 = kg 8,5; cm 25 = kg 9,1; cm 30 = kg 12,1;
1 olus blut illastel	$\frac{1}{10}$

cm $35 = \text{kg } 11,7;$ cm $40 = \text{kg } 15,1;$ cm $45 = \text{kg } 16,6;$ cm $50 = \text{kg}$
18,1; cm $55 = \text{kg } 20,1$; cm $60 = \text{kg } 21,9$; cm $71 = \text{kg } 24$; cm $75 = 1$
kg 25,4; cm $80 = kg 27$; cm $92 = kg 31$.