

SISTEMA DI BILANCIATURA CON GRANULATO EPDM EQUILIBRYA
EQUILIBRYA EPDM GRANULATED BALANCING SYSTEM
SYSTÈME D'ÉQUILIBRAGE AVEC GRANULAT EPDM EQUILIBRYA



Innovativo granulato in EPDM, made in Italy, sviluppato per eliminare le vibrazioni del complesso pneumatico/cerchio. Adatto a pneumatici da Trasporto leggero, Trasporto pesante e autobus.

L'equilibratura con EQUILIBRYA è più accurata di quella tradizionale offre un risultato superiore (+60%) rispetto all'equilibratura tradizionale con i pesi, contrastando le forze e non le masse per eliminare le vibrazioni.

I pneumatici equilibrati con EQUILIBRYA presentano un'usura omogenea del battistrada e tutte le parti meccaniche del veicolo soggette a sollecitazioni - come i cuscinetti delle ruote, i tiranti dello sterzo ecc. - ricevono beneficio e durano di più.

EQUILIBRYA è ecologico, perché non contiene piombo ed è inerte ai fini dello smaltimento.

E' idoneo per essere utilizzato anche con i sensori di controllo pressione pneumatici (TPMS).

Innovative EPDM granulate, made in Italy, developed to eliminate vibrations of tyre/rim assembly. Suitable for light truck, truck and bus tyres.

Balancing with EQUILIBRYA is more accurate than the traditional one and offers a better result (+60%) than traditional balancing by weights, countering forces and not mass to eliminate vibrations.

Tyres balanced by EQUILIBRYA have a homogeneous wear of tread and all mechanical parts of the vehicle subject to stress – like bearings of wheels, tie rods of steering wheel etc. – get benefit and last more.

EQUILIBRYA is ecological, because it doesn't contain lead and it is inert for disposal.

It is suitable to be used also with tyre pressure monitoring systems (TPMS).

Granulat innovant en EPDM, made in Italy, développé afin d'éliminer les vibrations du groupe pneu/jante. Indiqué pour pneus camionnette, camion et bus.

L'équilibrage par EQUILIBRYA est plus précis du traditionnel et offre un résultat supérieur (+60%) comparé à l'équilibrage traditionnel par les masses, en combattant les forces et non pas les masses pour éliminer les vibrations.

Les pneus équilibrés par EQUILIBRYA ont une usure homogène de la chape et toutes parties mécaniques du véhicule objet de sollicitations – telles que roulements des roues, tirants de la direction etc. – en tirent profit et durent plus longtemps.

EQUILIBRYA est écologique, parce qu'il ne contient pas de plomb et il est inerte pour l'élimination.

Il est indiqué pour être utilisé même avec les senseurs de contrôle pression pneus (TPMS).



Codice Code Code	Descrizione Description Description	Grammi Grams Grammes
3110102	Granulato di bilanciatura Equilibrya in secchiello 8kg Equilibrya EPDM granulated balancing system 8kg buckets Système d'équilibrage avec EPDM granulare seau de 8kg	8.000gr
3110102C	Granulato di bilanciatura Equilibrya in sacchetto Equilibrya EPDM granulated balancing system in bag Système d'équilibrage avec EPDM granulare en sachet	180gr
3110102E	Granulato di bilanciatura Equilibrya in sacchetto Equilibrya EPDM granulated balancing system in bag Système d'équilibrage avec EPDM granulare en sachet	280gr
3110102G	Granulato di bilanciatura Equilibrya in sacchetto Equilibrya EPDM granulated balancing system in bag Système d'équilibrage avec EPDM granulare en sachet	400gr
3110102L	Granulato di bilanciatura Equilibrya in sacchetto Equilibrya EPDM granulated balancing system in bag Système d'équilibrage avec EPDM granulare en sachet	450gr

SISTEMA DI BILANCIATURA CON GRANULATO EPDM EQUILIBRYA
EQUILIBRYA EPDM GRANULATED BALANCING SYSTEM
SYSTÈME D'ÉQUILIBRAGE AVEC GRANULAT EPDM EQUILIBRYA

Tabella d'applicazione
Application chart
Quantités recommandées

Dimensione Tyre size	Busta Envelope	Quantità Quantity	Dimensione Tyre size	Busta Envelope	Quantità Quantity	Dimensione Tyre size	Busta Envelope	Quantità Quantity	
325/60	R15	120 G	7.5	R16	120 G	255/50	R19	120 G	
195/70	R15	120 G	8:25	R16	200 G	255/55	R19	120 G	
225/70	R15	120 G	11	R16	300 G	435/45	R19.5	300 G	
235/70	R15	120 G	225/60	R17	120 G	435/50	R19.5	3110102G	400 G
265/70	R15	120 G	235/60	R17	120 G	425/55	R19.5	3110102G	400 G
315/70	R15	120 G	255/60	R17	120 G	445/65	R19.5	3110102G	400 G
205/75	R15	120 G	275/60	R17	120 G	225/70*	R19.5	3110102C	180 G
215/75	R15	120 G	285/60	R17	120 G	245/70*	R19.5	3110102C	180 G
235/75	R15	120 G	225/65	R17	120 G	265/70	R19.5		230 G
255/75	R15	120 G	235/65	R17	120 G	275/70*	R19.5		230 G
700	R15	120 G	245/65	R17	120 G	285/70*	R19.5		230 G
7.5	R15	150 G	255/65	R17	140 G	305/70*	R19.5	3110102E	280 G
8:25	R15	200 G	285/65	R17	160 G	285/75*	R19.5		230 G
9	R15	200 G	275/65	R17	160 G	12,5	R20		350 G
10	R15	200 G	225/70	R17	160 G	14/14.50/16	R20	3110102L	450 G
30.33/9.5	R15	120 G	245/70	R17	160 G	285/55	R20		130 G
31.33/10.5	R15	150 G	255/70	R17	160G	305/55	R20		150 G
31.32/11.5	R15	130 G	265/70	R17	3110102C	275/60	R20		150 G
31/12.5	R15	150 G	275/70	R17	3110102C	325/60	R20		150 G
32.33/12.5	R15	180 G	285/70	R17	3110102C	355/60	R20		150 G
35.37/12.5	R15	180 G	305/70	R17	3110102C	275/65	R20		150 G
31.33/14.5	R15	180 G	315/70	R17	200G	525/65	R20.5		550 G
36/14.5	R15	200 G	235/75	R17	3110102C	615/65	R20.5		600 G
33.36/16.5	R15	200 G	245/75	R17	3110102C	325/50	R22		150 G
38/15.5	R15	230 G	255/75	R17	3110102C	335/55	R22	3110102C	200 G
40/17	B15	230 G	235/80	R17	3110102C	9*	R22.5		230 G
44/18.5	B15	230 G	195/60	R17.5	3110102C	10*	R22.5		230 G
215/60	R16	120 G	225/60	R17.5	3110102C	11*	R22.5	3110102E	280 G
235/60	R16	120 G	265/60	R17.5	3110102C	12*	R22.5		330 G
195/65	R16	120 G	205/65	R17.5	3110102C	275/50*	R22.5		300 G
205/65	R16	120 G	195/70	R17.5	3110102C	285/60	R22.5		300 G
215/65	R16	120 G	225/70	R17.5	3110102C	295/60	R22.5		300 G
225/65	R16	120 G	235/70	R17.5	3110102C	305/60	R22.5		300 G
245/65	R16	130 G	245/70	R17.5	3110102C	315/60	R22.5		300 G
255/65	R16	130 G	265/70	R17.5	3110102C	385/65	R22.5		350 G
305/65	R16	130 G	205/75	R17.5	3110102C	235/70*	R22.5	3110102C	180 G
345/65	R16	130 G	215/75	R17.5	3110102C	255 / 70*	R22.5		230 G
215/70	R16	120 G	225/75	R17.5	3110102C	11/70*	R22.5		230 G
225/70	R16	120 G	235/75	R17.5	3110102C	265/70*	R22.5		230 G
235/70	R16	120 G	245/75	R17.5	3110102C	275/70*	R22.5	3110102E	280 G
245/70	R16	130 G	205/80	R17.5	200 G	305/70*	R22.5	3110102E	280 G
255/70	R16	130 G	225/80	R17.5	200 G	315/70*	R22.5		300 G
265/70	R16	130 G	225/90	R17.5	200 G	365/70	R22.5		350 G
275/70	R16	130 G	8	R17.5	150 G	275/80*	R22.5	3110102E	280 G
175/75	R16	120 G	8.5/9	R17.5	3110102C	295/80*	R22.5		350 G
195/75	R16	120 G	10/11	R17.5	230 G	315/80*	R22.5	3110102G	400 G
225/75	R16	120 G	7.5	R18	230 G	365/80	R22.5	3110102G	400 G
245/75	R16	120 G	235/60	R18	120 G	385 / 55	R22.5		350 G
265/75	R16	120 G	245/60	R18	120 G	13	R22.5		350 G
285/75	R16	120 G	255/60	R18	120 G	385/65	R22.5	3110102G	400 G
295/75	R16	130 G	265/60	R18	130 G	425/65	R22.5	3110102G	400 G
205/80	R16	120 G	285/60	R18	150 G	445/65	R22.5	3110102L	450 G
215/85	R16	120 G	325/60	R18	150 G	15	R22.5		350 G
225/85	R16	120 G	275/65	R18	130 G	16.5	R22.5	3110102G	400 G
235/85	R16	120G	285/65	R18	150 G	18	R22.5	3110102L	450 G
245/85	R16	140 G	325/65	R18	150 G	12	R24	3110102G	400G
255/85	R16	140 G	355/65	R18	150 G	14	R24	3110102L	450 G
265/85	R16	140 G	255/70	R18	130 G	445/60 or/70	R24	3110102L	450 G
275/85	R16	140 G	265/70	R18	150 G	495/70	R24	3110102L	450 G
						11*	R24,5	3110102E	280 G

* Per queste misure, con pneumatico gemellato aggiungere 50 gr.
 Per le gomme di automobili, utilizzare il nucleo valvola speciale in dotazione.
 Nota: tolleranza +/- 10gr rispetto a quanto indicato in tabella

* For these sizes, in twin configuration, add 50 G per tire.
 For passenger tires, install the special valve supplied.
 Note: tolerance +/- 10gr compared to what shown in table



SISTEMA DI BILANCIATURA EQUAL FLEX

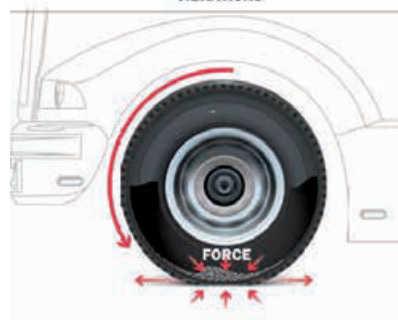
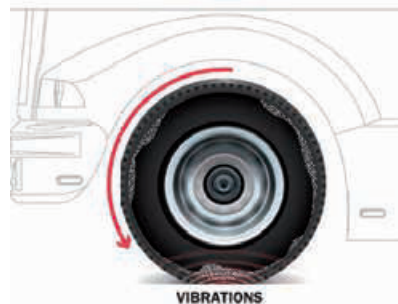
EQUAL FLEX BALANCING SYSTEM

SYSTÈME D'ÉQUILIBRAGE EQUAL FLEX

EQUAL FLEXXX



THE SCIENCE BEHIND FLEXX



Codice Code Code	Descrizione Description Description	Rif. Ref. Réf.	Grammi Grams Grammes
3110104F	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	F	85 gr
3110104E	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	E	115 gr
3110104D	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	D	170 gr
3110104C	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	C	240 gr
3110104B	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	B	280 gr
3110104A	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	A	340 gr
3110104W	Granulato di bilanciatura Equal Flex in sacchetto <i>Equal Flex granulated balancing system in bag</i> <i>Système d'équilibrage granulaire en sachet</i>	W	450 gr

TPMS COMPATIBLE **TMC** COMPLIANT

FLEXX
MORE MILES. LESS FUEL.

Tabella d'applicazione
Application chart
Quantités recommandées

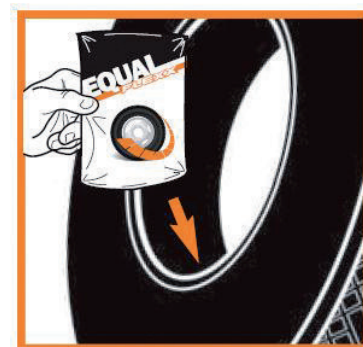
Light Truck 16", 16.5", 17", 18", marked »C« or »LT«
 Light Truck 16", 16.5", 17", 18", marked »C« or »LT«

Dimensione Tire Size	...	Single	Dual
95/70 R 15	F	F	F
6.50 R 16	F	F	F
7.50 R 16	F	F	F
8.25 R 16	F	F	F
205/55 R 16	F	F	F
195/60 R 16	F	F	F
205/60 R 16	F	F	F
215/60 R 16	F	F	F
225/60 R 16	F	F	F
195/65 R 16	F	F	F
205/65 R 16	F	F	F
215/65 R 16	F	F	F
225/65 R 16	F	F	F
235/65 R 16	E	E	E
305/65 R 16	D	D	D
345/65 R 16	C	C	C
175/75 R 16	F	F	F
185/75 R 16	F	F	F
195/75 R 16	F	F	F
205/75 R 16	F	F	F
215/75 R 16	F	F	F
225/75 R 16	F	F	F
235/75 R 16	E	E	E
245/75 R 16	E	E	E
265/75 R 16	E	E	E
285/75 R 16	D	D	D
295/75 R 16	D	D	D
315/75 R 16	C	C	C
215/85 R 16	F	F	F
225/85 R 16	E	E	E
235/85 R 16	E	E	E
245/85 R 16	E	E	E
255/85 R 16	D	D	D
265/85 R 16	D	D	D
305/85 R 16	C	C	C
225/55 R 17	F	F	F
255/55 R 17	F	F	F
215/60 R 17	F	F	F
245/70 R 17	E	E	E
265/70 R 17	E	E	E
275/70 R 17	E	E	E
285/70 R 17	D	D	D
315/70 R 17	D	D	D
245/75 R 17	E	E	E
235/80 R 17	E	E	E
275/65 R 18	D	D	D
245/70 R 18	D	D	D

Truck incl. sizes for Multi-Purpose-Vehicles
 Truck incl. sizes for Multi-Purpose-Vehicles

Dimensione Tire Size	...	Single	Dual	Dimensione Tire Size	...	Single	Dual
.50 R 15	F	F	F	11 R 22.5	B	A	A
8 R 17.5	E	E	E	12 R 22.5	A	A	A
8.5 R 17.5	E	E	E	13 R 22.5	A	A	A
9 R 17.5	D	D	D	445/40 R 22.5	C+D		
9.5 R 17.5	D	D	D	455/40 R 22.5	C+D		
10 R 17.5	C	C	C	315/45 R 22.5	B		A
205/65 R 17.5	E	E	E	435/45 R 22.5	B+E		
245/70 R 17.5	E	E	E	445/45 R 22.5	B+E		
265/70 R 17.5	D	D	D	455/45 R 22.5	B+E		
315/70 R 17.5	C	C	C	495/45 R 22.5	A+D		
215/75 R 17.5	E	E	E	355/50 R 22.5	A		
225/75 R 17.5	E	E	E	375/50 R 22.5	A		
235/75 R 17.5	D	E	E	435/50 R 22.5	A+E		
245/75 R 17.5	D	E	E	445/50 R 22.5	A+E		
315/80 R 17.5	B	B	B	455/50 R 22.5	A+E		
445/45 R 19.5	A			295/55 R 22.5	B		A
435/50 R 19.5	A			385/55 R 22.5	A		
265/55 R 19.5	C			295/60 R 22.5	B		A
385/55 R 19.5	A			315/60 R 22.5	B		A
425/55 R 19.5	B			385/65 R 22.5	A (normal)		
255/60 R 19.5	D	D	D		A+E (heavy duty)		
385/65 R 19.5	A			425/65 R 22.5	A+D		
445/65 R 19.5	B+E			445/65 R 22.5	A+D		
225/70 R 19.5	D	C	C	255/70 R 22.5	C		B
245/70 R 19.5	D	C	C	275/70 R 22.5	B		A
265/70 R 19.5	D	C	C	305/70 R 22.5	B		A
285/70 R 19.5	C	B	B	315/70 R 22.5	B		A
295/70 R 19.5	C	B	B	365/70 R 22.5	C+D		
305/70 R 19.5	B	A	A	445/75 R 22.5	B+B		
315/70 R 19.5	B	A	A	255/80 R 22.5	C		B
8.25 R 20	C	B	B	275/80 R 22.5	B		A
9.0 R 20	B	B	B	295/80 R 22.5	A		A
10.00 R 20	B	A	A	315/80 R 22.5	A		A
11.00 R 20	A	A	A	375/90 R 22.5	B+C		
12.00 R 20	A	A	A	12.00 R 24	A		
14.00 R 20	A+E			325/95 R 24	C+D		
16.00 R 20	A+D			11 R 24.5	A+D		
405/70 R 20	A+E						
375/75 R 20	A+E						
425/75 R 20	A+D						
335/80 R 20	A						
365/80 R 20	A						
475/80 R 20	A+A						
365/85 R 20	A+E						
395/85 R 20	A+D						
24 R 20.5	A+D						
10 R 22.5	B		A				

- A = 12 oz (340 g)
- C = 8 oz (230 g)
- E = 4 oz (115 g)
- W = 16 oz (450 g)
- B = 10 oz (280 g)
- D = 6 oz (170 g)
- F = 3 oz (85 g)

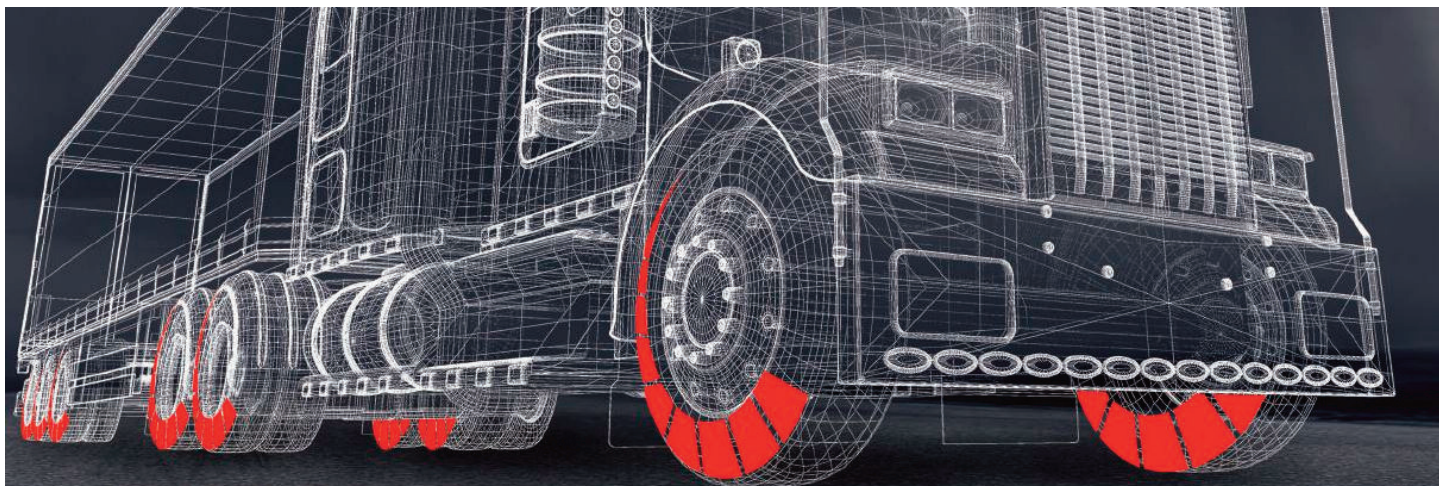


CONTROLO DI BILANCIATURA
 BALANCING WEIGHTS
 VALORI E PROLUNGHE
 VALUES AND EXTENSIONS
 CONTROLO
 CONTROLS
 MONTAGGIO E MANUTENZIONE
 FITTING AND MAINTENANCE
 OIL COMPRESSOR
 COMPRESSED AIR
 OPERAZIONE PNEUMATICA
 PNEUMATIC
 SOLLEVAMENTO E ACCESSORI
 LIFTING AND ACCESSORIES
 CURA E MANUTENZIONE
 TYRE CARE AND MAINTENANCE
 ATTREZZI E ACCESSORI
 OTHER EQUIPMENTS AND ACCESSORIES
 TRUCKS
 TRUCKS

SISTEMA DI BILANCIATURA CON MICROSFERE DI VETRO

GLASS MICROBEADS BALANCING SYSTEM

SYSTÈME D'ÉQUILIBRAGE AVEC BILLES DE VERRE



Codice Code Code	Descrizione Description Description	Grammi
3110103	Microsfere di vetro per bilanciatura in secchiello da 8kg Glass microbeads for balancing 8kg buckets Système d'équilibrage avec billes de verre seau de 8kg	8000gr



SISTEMA DI BILANCIATURA CON MICROSFERE DI VETRO

GLASS MICROBEADS BALANCING SYSTEM

SYSTÈME D'ÉQUILIBRAGE AVEC BILLES DE VERRE

Veicolo commerciale 16", 16.5", 17", 18", marchiati "C" o "LT"
Light Truck 16", 16.5", 17", 18", marked "C" or "LT"

Misura Tyre size	Quantità Quantity
235/65 R 16	120gr
305/65 R 16	180gr
345/65 R 16	240gr
235/75 R 16	120gr
245/75 R 16	120gr
265/75 R 16	120gr
285/75 R 16	180gr
295/75 R 16	180gr
315/75 R 16	240gr
225/85 R 16	120gr
235/85 R 16	120gr
245/85 R 16	120gr
255/85 R 16	180gr
265/85 R 16	180gr
305/85 R 16	240gr
245/70 R 17	120gr
265/70 R 17	120gr
275/70 R 17	120gr
285/70 R 17	180gr
315/70 R 17	180gr
245/75 R 17	120gr
235/80 R 17	120gr
275/65 R 18	180gr
245/70 R 18	180gr

Camion incluso veicoli Multi-Purpose
Truck incl. sizes for Multi-Purpose Vehicles

Misura Tyre size	Quantità Quantity
8 R 17.5	120gr
8.5 R 17.5	120gr
9 R 17.5	180gr
9.5 R 17.5	180gr
10 R 17.5	240gr
205/60 R 17.5	120gr
245/70 R 17.5	120gr
265/70 R 17.5	180gr
315/70 R 17.5	240gr
215/75 R 17.5	120gr
225/75 R 17.5	120gr
235/75 R 17.5	120gr
245/75 R 17.5	180gr
315/80 R 17.5	300gr
445/45 R 19.5	360gr
435/50 R 19.5	360gr
265/55 R 19.5	240gr
385/55 R 19.5	360gr
425/55 R 19.5	360gr + 120gr
255/60 R 19.5	180gr
385/65 R 19.5	360gr
445/65 R 19.5	300gr + 120gr
225/70 R 19.5	180gr
245/70 R 19.5	180gr
265/70 R 19.5	180gr
285/70 R 19.5	240gr
295/70 R 19.5	240gr
305/70 R 19.5	300gr
315/70 R 19.5	300gr
8.25 R 20	240gr
9.0 R 20	300gr
10.0 R 20	300gr
11.0 R 20	360gr
14.0 R 20	360gr + 120gr
16.0 R 20	360gr + 180gr
405/70 R 20	360gr + 120gr
375/75 R 20	360gr + 120gr
425/75 R 20	360gr + 180gr
335/80 R 20	360gr

Misura Tyre size	Quantità Quantity
365/80 R 20	360gr
395/85 R 20	360gr + 180gr
24 R 20.5	360gr + 180gr
10 R 22.5	300gr
11 R 22.5	300gr
12 R 22.5	360gr
13 R 22.5	360gr
445/40 R 22.5	300gr + 120gr
455/40 R 22.5	300gr + 120gr
315/45 R 22.5	300gr
435/45 R 22.5	300gr + 120gr
445/45 R 22.5	300gr + 120gr
455/45 R 22.5	300gr + 120gr
495/45 R 22.5	360gr + 180gr
355/50 R 22.5	360gr
375/50 R 22.5	360gr
435/50 R 22.5	360gr + 120gr
445/50 R 22.5	360gr + 120gr
455/50 R 22.5	360gr + 120gr
295/55 R 22.5	300gr
385/55 R 22.5	360gr
295/60 R 22.5	300gr
315/60 R 22.5	300gr
385/65 R 22.5	360gr + 120gr
445/65 R 22.5	360gr + 180gr
255/70 R 22.5	240gr
275/70 R 22.5	300gr
305/70 R 22.5	300gr
315/70 R 22.5	300gr
365/70 R 22.5	300gr + 120gr
445/75 R 22.5	300gr + 300gr
255/80 R 22.5	240gr
275/80 R 22.5	300gr
295/80 R 22.5	360gr
315/80 R 22.5	360gr
375/90 R 22.5	360gr + 180gr
12.00 R 24	360gr
325/95 R 24	300gr + 120gr
11 R 24.5	360gr + 180gr



COME INSTALLARE LE SFERE DI BILANCIATURA

1. Scegliere il codice corretto secondo la tabella applicative.
2. Pulire il cerchio, ed utilizzare il lubrificante per pneumatici.
3. Aprire la confezione e inserire il pacchetto all'interno del pneumatico.
4. Gonfiare la gomma con aria secca ed installare lo spillo nichelato nella valvola

HOW TO INSTALL BEAD BALANCE

1. Check Application Chart for the proper amount of beads.
2. Clean the rim and carefully apply mounting lubricants.
3. Mount bottom tire bead and place inner pouch in the tire.
4. Complete tire mounting and install the provided metal sealing cap.

COMMENT INSTALLER LES BILLES D'ÉQUILIBRAGE

1. Choisir le sachet exact de BB selon le Tableau d'Application.
2. Nettoyer la jante et utiliser un peu de lubrifiant au pneu.
3. Ouvrir le sachet extérieur et mettre le sachet INTERIEUR dans le pneu.
4. Gonfler le pneu avec de l'air sec, et installer la soupape nickelée fournie.



SISTEMA DI BILANCIATURA CON MICROSFERE SAFETY SEAL

SAFETY SEAL BALANCING SYSTEM WITH MICROBEADS

SYSTÈME D'ÉQUILIBRAGE AVEC MICROSPHÈRES SAFETY SEAL



Code Code Code	Descrizione Description Description	Grammi Grams Grammes	Pz. / scatola Pcs. / box Pcs. / boîte
3110101	Microsfere di bilanciatura Easy Balance in secchiello 7,5kg Truck tyre balancing microbeads Easy Balance in drum 7,5kg Microsphère pour équilibrage Easy Balance en seau de 7,5kg	7.500gr	1
3110101C	Sacchetto Easy Balance Easy Balance bag Sachet Easy Balance	100gr	50
3110101D	Sacchetto Easy Balance Easy Balance bag Sachet Easy Balance	200gr	35
3110101E	Sacchetto Easy Balance Easy Balance bag Sachet Easy Balance	300gr	25
3110101F	Sacchetto Easy Balance Easy Balance bag Sachet Easy Balance	350gr	20
3110101G	Sacchetto Easy Balance Easy Balance bag Sachet Easy Balance	500gr	15

SISTEMA DI BILANCIATURA CON MICROSFERE SAFETY SEAL
SAFETY SEAL BALANCING SYSTEM WITH MICROBEADS
SYSTÈME D'ÉQUILIBRAGE AVEC MICROSPHÈRES SAFETY SEAL

Quantità raccomandate
Recommended quantities
Quantités recommandées



Tyre Size	Dosage
Up to 225 wide and up to R17C	100 g
Over 225 wide and up to R17C	200 g
17"	
6.50R17	100 g
7.50R17	200 g
8.25R17	200 g
17.5"	
8R17.5	200 g
8.5R17.5	200 g
9R17.5	200 g
9.5R17.5	200 g
10R17.5	300 g
11R17.5	300 g
195/70R17.5	100 g
205/65R17.5	100 g
205/75R17.5	100 g
205/80R17.5	200 g
215/70R17.5	100 g
215/75R17.5	200 g
225/75R17.5	200 g
225/80R17.5	200 g
235/70R17.5	200 g
235/75R17.5	200 g
245/70R17.5	200 g
245/75R17.5	200 g
265/70R17.5	200 g
355/45R17.5	200 g
19.5"	
8R19.5	200 g
9R19.5	200 g
10R19.5	300 g
225/70R19.5	200 g
245/65R19.5	200 g
245/70R19.5	200 g
265/70R19.5	200 g
275/70R19.5	200 g
285/70R19.5	200 g

Tyre Size	Dosage
19.5" continued...	
305/70R19.5	300 g
385/55R19.5	300 g
385/65R19.5	350 g
425/55R19.5	350 g
435/50R19.5	350 g
445/45R19.5	300 g
445/65R19.5	400 g
20"	
7.50R20	200 g
8.25R20	200 g
9.00R20	200 g
10.00R20	300 g
11.00R20	300 g
12.00R20	350 g
13.00R20	350 g
20.5"	
525/65R20.5	500 g
615/65R20.5	600 g
605/70R20.5	600 g
22.5"	
9R22.5	200 g
10R22.5	300 g
11R22.5	300 g
12R22.5	350 g
13R22.5	400 g
15R22.5	400 g
16.5R22.5	500 g
18R22.5	500 g
235/70R22.5	200 g
255/70R22.5	200 g
265/60R22.5	200 g
265/70R22.5	200 g
275/70R22.5	200 g
285/60R22.5	200 g
295/60R22.5	200 g
295/75R22.5	300 g
305/60R22.5	200 g
305/70R22.5	300 g

Tyre Size	Dosage
22.5" continued...	
315/60R22.5	300 g
315/70R22.5	300 g
315/75R22.5	300 g
345/75R22.5	350 g
355/50R22.5	300 g
365/70R22.5	350 g
375/50R22.5	300 g
385/55R22.5	300 g
385/65R22.5	350 g
415/45R22.5	300 g
425/65R22.5	400 g
435/45R22.5	300 g
435/50R22.5	350 g
445/40R22.5	300 g
445/50R22.5	350 g
445/65R22.5	400 g
455/45R22.5	350 g
455/55R22.5	400 g
495/45R22.5	400 g
350/75R22.5	350 g
445/75R22.5	400 g
275/80R22.5	300 g
295/80R22.5	300 g
315/80R22.5	300 g
24"	
11R24	300 g
12R24	350 g
14R24	400 g
445/70R24	400 g
495/70R24	500 g
24.5"	
11R24.5	300 g
12R24.5	350 g
285/75R24.5	300 g
305/75R24.5	300 g
315/75R24.5	300 g

TPMS COMPATIBLE

