



LITTLE DIAMOND CHAIR FOR NURSERY AND KINDERGARTEN

School furniture is an integral part of the educational path, our goal is to make the environment harmonious, welcoming and child-friendly.

The **LITTLE DIAMOND** chair is made of first-choice coloured polypropylene, scratch-resistant, non-toxic and hypoallergenic, it is ideal for nursery and kindergartens

Light, easy to handle, with a modern design and rounded edges to avoid accidents, it is easily washable and resistant to acids.

Its ergonomic shape supports the natural lines of the body encouraging a correct and comfortable posture. Available in a wide range of colors.



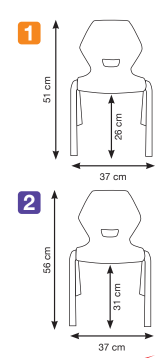
LITTLE DIAMOND

PLASTIC CHAIR WITH 4 LEGS, STACKABLE

Dimensions 37 x 41 x h 51 cm - Seat height h 26 cm
Dimensions 37 x 41 x h 56 cm - Seat height h 31 cm

All chairs are supplied with plastic feet.

Tailor-made for children aged 3 to 6 years, the chair offers the perfect height and width to ensure comfort without effort; it is made of high-quality plastic materials, particularly light, so that children can move it easily stimulating their autonomy and independence.





LITTLE DIAMOND

a step towards a more sustainable future



OMSI SrI is aware that the choice of materials, their manufacturing, construction, maintenance, demolition and disposal have repercussions on both the environment and the user's health; to this purpose, it is dedicated to supporting initiatives aimed at sustaining and restoring the environment. For this commitment, **OMSI SrI** has obtained the **SECOND LIFE PLASTIC (PSV)** certification.



The chair is **100% recyclable**, which means that part of the plastic can be reused in the production cycle. This makes the product not only an eco-friendly choice, but also an example of circular economy.

The raw material used to inject the **LITTLE DIAMOND** chair is derived from industrial and post-consumer waste, a **step towards** a **more sustainable future**.

NEW RESOURCES FROM WASTE

Omsi can take care of the disassembly and removal of the seats, reusing them to produce new ones which will be added and prepared for future recycling; in the event that there are no technical times for the entire production chain, seats from other facilities can be used, ensuring that waste plastic becomes a resource. All this is a concrete application of CIRCULAR ECONOMY, with a 43.7% reduction in the withdrawal of raw materials from the environment.

USING AN OMSI SEAT FOR YOUR SPORTS FACILITY IS A SAFE CHOICE TODAY...
FOR TOMORROW.









Certificato n° 004/2019

Scopo Sedie, sedute da stadio, appendiabiti da parete, vaschette salvaspazio, accessori vari, ottenuti medianti tecnologie diverse (stampaggio, soffiaggio), reallizzati ed assemblati utilizzando polimeri derivati da rifiuti di raccota differendiata de ofindustriali.

> Chairs, stadium seats, wall coat hangers, space-saving trays, various accessories, obtained by means of different technologies (moulding, blowing), made and assembled using polymers derived from separated and/or industrial waste.

Gamma di prodotti Vedere allegato
Cange of products See annex

Produttore OMSI S.r.I Società a Socio Unico
Manufacturer OMSI S.r.I Società a Socio Unico

Sede legale Via Parini, 3 – 40069 – Zola Predosa (BO) Head Office Via Parini, 3 – 40069 – Zola Predosa (BO)

KIWA CERMET ITALIA S.p.A. certifica che i prodotti sagria elencati otteruti dall'impiego di materiali da riciclo sono conformi ai requisiti specificati ne Regolamento di certificazione "Plustica Seconda Vita" Ed. 2 rev. 1 del 10/2022, che include il rispecto dei requisiti della norma EN 15343/2007 il produttore, sottoposto a sovregilanza continua de parte di IRWA CERMET TIALIA Sip., e quindi autorizzato ad apporte sui prodotti certificati il marchio "Plastica Seconda Vita" SPW risecco con munero distinuio Que de unilizzati foi modificata ale prepercioni del Regolamento per l'uso del marchio SPV.

KIWA CERMET ITALIA Sp. A certifies that the above listed products comply with the requirements specified in the "Rules for the PSV certification" Ed. 2 rev. 1 of 10/2022, which includes complainer with requirements of the EN 15342-2000 standard.

The manufacture, which is subjected to ontinuous surveilence by UNIA CERMET ITALIA Sp. A is so entitled to put on the certified products the "Plastica Secont

This certificate of conformity is valid, unless modification, suspension or revocation, until 23/04/2025

Prima emissione 23/04/2019

Emissione corrente 02/07/2024

Scadenza 23/04/2025 Expiry date

Kiwa Cermet Italia S.p.A Via Cadriano, 23 – 40057 Granarolo dell'Emilia (BO) Tel. 051 459 3111

Digitally signed by: LORENZON MAURIZIO Date: 08/07/2024 09:24:43

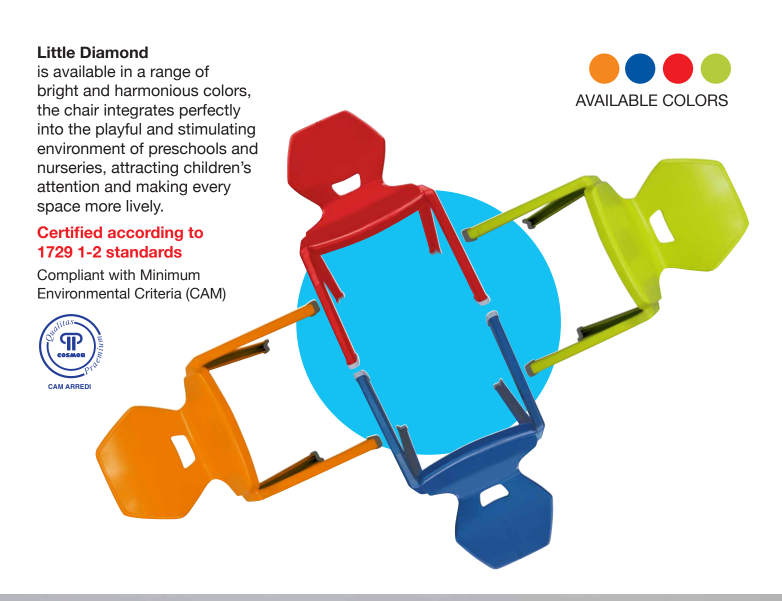
ACCREDIA T

Membro degli Accordi di Mutuo Riconsocimento EA, LIF e II.A Signetary of EA, IAF and ILAC Nuival Recognition Agreemen

Plastica Seconda Vita è un marchio registrato di proprietà di IPPR – Istituto per la Promozione della Plastiche da Riciclo IPPR - Via San Vittore, 36 - 20123 Milano www.ippr.it











EDUCATIONAL FURNITURE STANDARDS

Dimensional standards - EN 1729-1-2

OMSI, always stressed the importance of the proportionality between the seat height, the height of the working top and the height of the user. This proportion, in fact, is the one that provides the proper posture of the user, thus avoiding the emergence of diseases or disorders related to musculoskeletal parts.

In July of 2006 was approved by CEN (Comité Européen de Normalisation), the new standard **EN 1729**, establishing the new proportions between the height of the working top, the seat height and the popliteal height, ie the height of the leg from the ground to the knee (without shoes), from which it is possible to obtain by anthropometric projection, the reference height of the users. The legislation provides 8 different height classes, distinguished by a different color. For each class are provided different size requirements. We summarize here the most important, ie the height of the seat and the height of the worktop.

	0	1	2	3	4	5	6	7
Colore <i>Color</i>	Bianco <i>White</i>	Arancio <i>Orange</i>	Viola <i>Violet</i>	Giallo <i>Yellow</i>	Rosso <i>Red</i>	Verde <i>Green</i>	Blu Blue	Marrone <i>Brown</i>
Altezza poplitea mm (senza scarpe) Popliteal range mm (without shoes)	200-250	250-280	280-315	315-355	355-405	405-435	435-485	> 485
Intervallo di stature mm (senza scarpe) Stature range mm (without shoes)	800-950	930-1160	1080-1210	1190-1420	1330 - 1590	1460-1765	1590-1880	1740-2070
Altezza della SEDIA mm ±10 Height of seat ±10	210	260	310	350	380	430	460	510
Altezza, piano ±10 Height, top ±10 mm	400	460	530	590	640	710	760	820









Suitable for age group

3-4 years



Suitable for age group **6-8 anni years**

Suitable for age group **8-11 years**



6 DIFFERENT SIZES DESIGNED TO FOLLOW THE GROWTH OF THE CHILD

Size 1 - 2

Size 3 - 4

Size 5 - 6





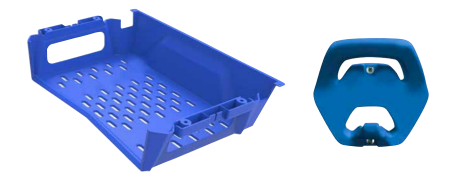
Cantilever frame **Size 5 - 6**



Stool with gas lift



Clothes hooks and storage drawers in coloured polypropylene







Via Parini, 3 - 40069 Zola Predosa (BO) Italy Tel. +39 051 6164311 - info@omsi.it

www.omsi.it