

CERTIFICATO DI CONFORMITÀ

CERTIFICATE OF CONFORMITY

Certificato N. / Certificate N.

TUVIT-LMR-A0040 rev.3

Rilasciato a / Awarded to

PROGOLD S.P.A.

Via Postale Vecchia, 26/A 36070 TRISSINO (VI)

sito produttivo / factory site

Via Postale Vecchia, 26/A 36070 TRISSINO (VI)

TÜV Italia S.r.l. certifica che i seguenti prodotti: TÜV Italia S.r.l. certifies that the following products:

PASTE SALDANTI in lega di metallo prezioso per oreficeria e gioielleria Precious metals alloy SOLDER PASTES for jewellery and fine jewellery

delle seguenti serie o denominazioni: of the following series or denominations:

XBRAX

Sono conformi ai requisiti della norma: Have been found to comply with the requirements of:

UNI/PdR 88:2020

In relazione alle seguenti caratteristiche: In accordance with the following requirements:

Percentuale minima di materiale riciclato e/o recuperato e/o sottoprodotto in peso dettagliata in Allegato

Minimum percentage of recycled and/or recovered and/or byproduct content by weight detailed in Annex

Data emissione / Issue date: 13/01/2025
Data prima emissione / First issue date: 18/01/2021
Data scadenza / Expiry date: 17/01/2028



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements



Per l'Organismo di Certificazione For the Certification Body

TÜV İtalia S.r.I.

Alberto Carelli
Industry Service/Real Estate & Infrastructure
Managing Director

LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS



CERTIFICATO DI CONFORMITÀ

CERTIFICATE OF CONFORMITY

Certificato N. / Certificate N.

TUVIT-LMR-A0040 rev.3

ALLEGATO 1 / ANNEX 1

Elenco dei prodotti: /
Products list:

Denominazione Commerciale <i>Trade Name</i>		Materiale riciclato / Recycled material			Sotto-prodotto by-product material %			Totale
	Post* %	Pre** %	Totale %	to recovere d material %		Estern o %	Totale %	Total %
XBRAX104	70%		70%			TUV		70%
XBRAX105	84%		84%					84%
XBRAX110	75%		75%		N			75%
XBRAX111	75%		75%			300		75%
XBRAX112	72%		72%					72%
XBRAX113	88%		88%					88%
XBRAX114	72%		72%					72%
XBRAX115	88%		88%					88%
XBRAX118	70%		70%					70%
XBRAX119	85%		85%					85%
XBRAX122	74%		74%	300				74%
XBRAX123	79%		79%					79%
XBRAX124	75%		75%					75%
XBRAX125	85%		85%)-(-Tu		85%
XBRAX132	75%		75%					75%
XBRAX133	88%		88%					88%



CERTIFICATO DI CONFORMITÀ

CERTIFICATE OF CONFORMITY

Certificato N. / Certificate N.

TUVIT-LMR-A0040 rev.3

XBRAX134	65%	65%			65%
XBRAX135	88%	88%			88%
XBRAX141	91%			<u>-</u> (91%
XBRAX149	75%	75%			75%
XBRAX151	75%	75%			75%
XBRAX152	75%	75%			75%
XBRAX153	83%	83%			83%
XBRAX154	75%	75%			75%
XBRAX155	88%	88%			88%
XBRAX156	75%	75%			75%
XBRAX157	88%	88%			 88%
XBRAX159	88%	88%			88%
XBRAX161	88%	88%			 88%
XBRAX166	70%	70%			70%
XBRAX167	88%	88%			88%
XBRAX168	72%	72%			72%
XBRAX169	85%	85%			85%
XBRAX170	75%	75%			75%
XBRAX171	88%	88%			88%
XBRAX172	71%	 71%			71%



CERTIFICATO DI CONFORMITÀ

CERTIFICATE OF CONFORMITY

Certificato N. / Certificate N.

TUVIT-LMR-A0040 rev.3

		300//		\ \ (TUY)			11997)
XBRAX173	75%		75%				75%
XBRAX176	90%						90%
XBRAX177	94%						94%
XBRAX183	82%		82%				82%
XBRAX 184	84%						84%
XBRAX191	91%		91%				91%
XBRAX193	88%		88%				88%
XBRAX199	88%		88%				88%
XBRAX200	60%		60%				60%
XBRAX200	60%		60%				60%
XBRAX202	75%		75%				75%
XBRAX203	81%		81%			300	81%
XBRAX204	88%		88%				88%
XBRAX205	88%		88%				88%
XBRAX206	75%		75%				75%
XBRAX207	75%		75%				75%
XBRAX210	75%		75%				75%
XBRAX211	91%		91%				91%
XBRAX212	88%		88%				88%
XBRAX213	75%		75%				75%



CERTIFICATO DI CONFORMITÀ

CERTIFICATE OF CONFORMITY

Certificato N. / Certificate N.

TUVIT-LMR-A0040 rev.3

		500//		\ (TUY)		/ Lung A	(100)
XBRAX214	72%		72%			100	72%
XBRAX215	88%		88%				88%
XBRAX216	72%		72%		 		72%
XBRAX218	75%		75%				75%
XBRAX219	75%		75%				75%
XBRAX220	75%		75%				75%
XBRAX221	75%		75%				75%
XBRAX223	94%		94%				94%
XBRAX224	60%		60%				60%
XBRAX225	85%		85%				85%

^{*} Percentuale minima di materiale riciclato post-consumatore Presence of minimum post-consumer recycled content by weight

Data emissione / Issue date: 13/01/2025

Data prima emissione / First issue date: 18/01/2021

Data scadenza / Expiry date: 17/01/2028





^{**} Percentuale minima di materiale riciclato pre-consumatore Presence of minimum pre-consumer recycled content by weight