

**COSTRUZIONE STAMPI
E STAMPAGGIO
MATERIE PLASTICHE**

MOLD DEVELOPMENT
PLASTIC INJECTION
MOLDING

BDL via Gasparini, 10/1
42124 Reggio Emilia - Italy
Tel. +39 0522.922521
Fax +39 0522.922523
E-mail: bidielleplastica@tin.it



www.bidielle.com

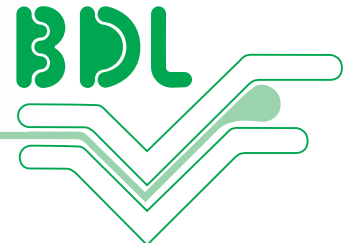
Solo Vantaggi
Only Advantages

CON I NOSTRI SUPPORTI
PER DISCHI LAMELLARI

WITH OUR SUPPORTS FOR FLAP
DISCS ABRASIVE PRODUCTS



RISPARMIO -20% di colla
SAVE -20% glue



**QUALITÀ,
QUALITY**

Solo materiali di prima scelta.
Only 1st choice materials.

**RESISTENZA,
RESISTANCE**

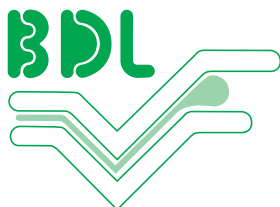
Collaudi a 22/24.000 giri/min.
Tested at 22/24.000 gears/min.

**IDENTITÀ,
IDENTITY**

Rintracciabilità per lotti.
Lot tracing.

**COSTRUZIONE STAMPI
E STAMPAGGIO
MATERIE PLASTICHE**

**MOLD DEVELOPMENT
PLASTIC INJECTION
MOLDING**



**COSTRUZIONE STAMPI
STAMPAGGIO
MATERIE PLASTICHE**

Dalla trentennale esperienza nel settore, nascono, nel Centro Studi e Ricerche BDL, i supporti EFD e NASTEX per dischi lamellari. La loro realizzazione in nylon di primissima scelta, li rende conformi a tutte le normative europee, in materia di sicurezza nell'ambito lavorativo e ambientale. Questo tipo di nylon, messo a punto in sinergia con i nostri produttori di materie prime, è composto da una base di primissima **QUALITÀ** (NYLON 6 / PA6), caricato con fibre di vetro particolari, che conferiscono al supporto notevoli caratteristiche meccaniche, di resistenza alle alte temperature e altissimo coefficiente di adesione fra colla e supporto. I severi collaudi sostenuti da BDL, garantiscono la massima **RESISTENZA** sino a 22/24.000 giri/min. L'elevato Grip di ancoraggio reso possibile dalla particolare struttura a nido d'ape, consente un **RISPARMIO DI COLLANTE FINO A 20%**. Il processo produttivo BDL consente di avere, in qualsiasi momento, la rintracciabilità del manufatto, in quanto, ogni passaggio produttivo è controllato e catalogato in ogni sua parte, garantendo un'**IDENTITÀ** al prodotto. Oltre alla possibilità di fornire supporti in vari tipi d'imballo (impilati in stecche, alla rinfusa, in cartoni di varie dimensioni e peso), BDL può soddisfare ogni esigenza di **PERSONALIZZAZIONE**, studio e progettazione di nuovi modelli dal settore professionale a quello hobbistico.



Thanks to its 30 years' experience in this field the BDL's Research and Development Division creates the EFD and NASTEX supports for flap discs abrasive products. Supports for flap discs are made of 1st choice Nylon this makes our supports fully respectful of all European safety regulations, both for workers and the environment. This special Nylon, resulting from the synergy with our main raw material suppliers, it consists of a **1st QUALITY BASE** (NYLON 6/PA6) mixed together with special glass fiber that gives to our supports remarkable mechanical features also in terms of **RESISTANCE** to high temperature and the highest bodying coefficient between support and glue. The severe tests carry out by BDL guarantee the maximum resistance up to 22/24.000 gears per min. The high anchorage grip, possible thanks to the honeycomb frame, **GRANT A GLUE SAVING UP TO 20%**. The BDL'S molding process grants the full tracing of the product because every production step is controlled and scheduled in every sections and this way we can guarantee an **IDENTITY** to our product. In addition to supplying supports for abrasive discs in different packaging types (in stack, in bulk packed in various dimension boxes and weight) BDL can satisfy every needs to **PERSONALISE** the product by studying and projecting new models both for professional and hobbies sectors.



EFD

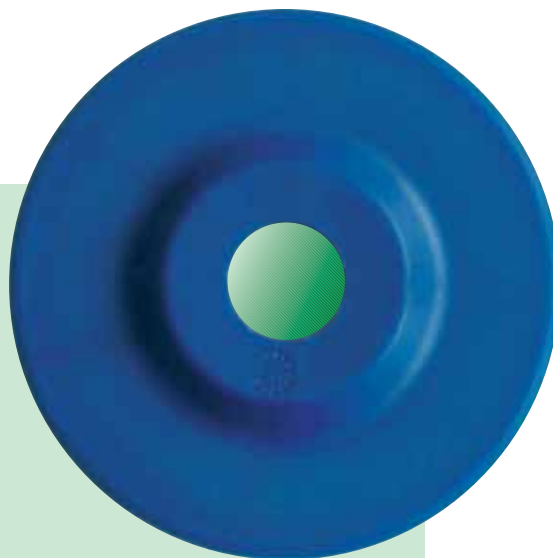
DATI TECNICI TECHNICAL DATA

Codice Code	Diametro Diameter mm	Spessore Thickness mm	Base ancoraggio lamelle Laminar anchorage base mm
DB001	107x22	4,5	Piano Flat
DB002	107x22	3,5	Piano Flat
DB003	107x22	5,5	Piano Flat
DB005	107x22	4,0	Inclinato 10° 10° inclined
DB006	115x22	4,0	Inclinato 10° 10° inclined
DB007	175x22	4,0	Piano Flat
DB015	115x22	4,5	Piano Flat
DB019	107x22	4,5	Piano Flat
DB020	107x22	3,5	Piano Flat
DB023	175x22	4,5	Inclinato 5° 5° inclined

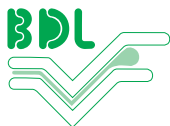
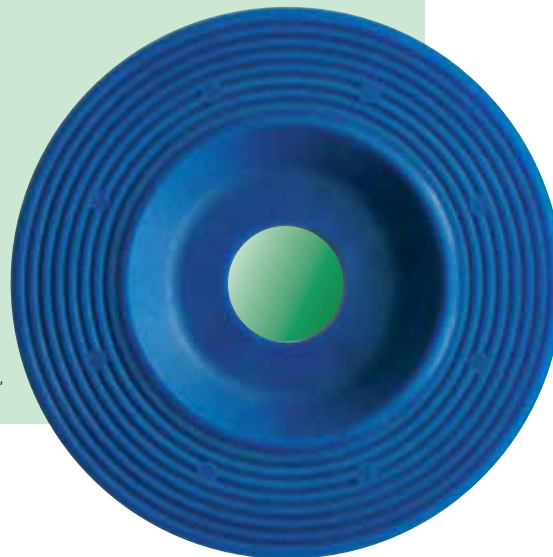


Oltre ai colori standard: Blu, Rosso, Giallo, Verde e Grigio,
sono possibili altre colorazioni su richiesta del cliente.

In addition to standard colors such as: Blu, Red, Yellow, Green and Grey,
it is possible to have more colors available on Customers request.



DB001 EFD Ø 107
DB002 EFD Ø 107 eco



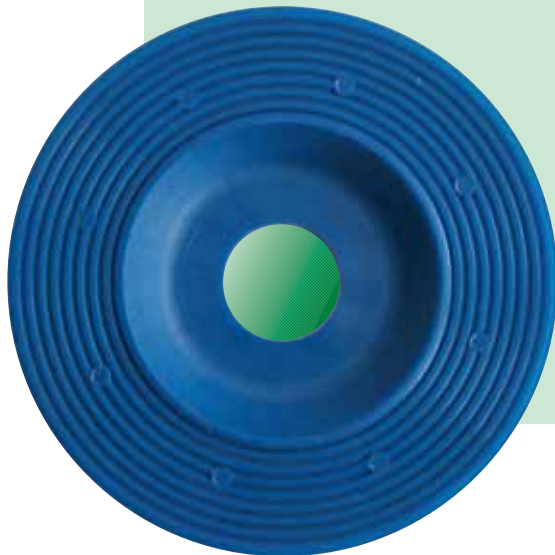
EFD



DB003 EFD Ø 107 st



DB005 EFD Ø 107 inclinato-inclined
DB006 EFD Ø 115 inclinato-inclined



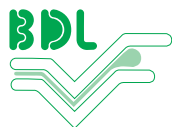
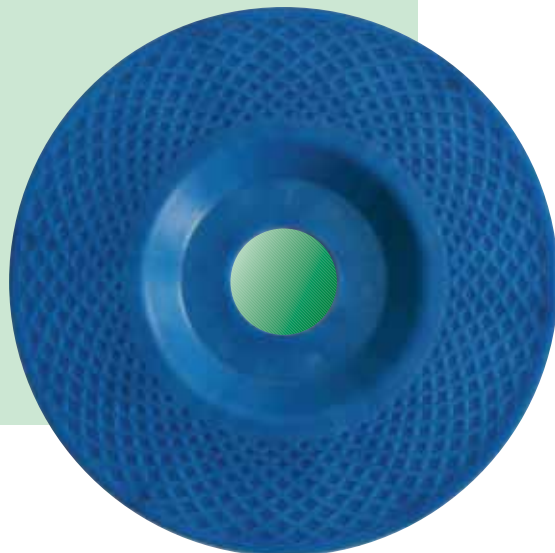
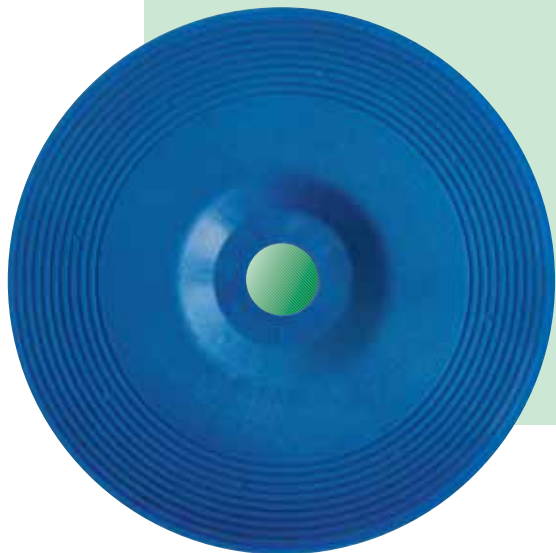
EFD



DB007 EFD Ø 175



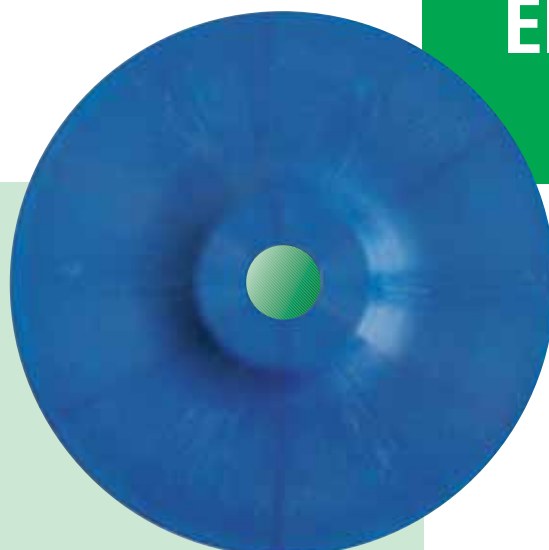
DB015 EFD Ø 115



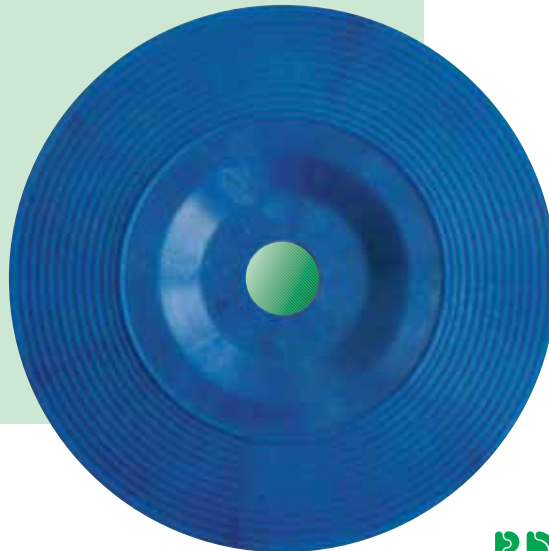
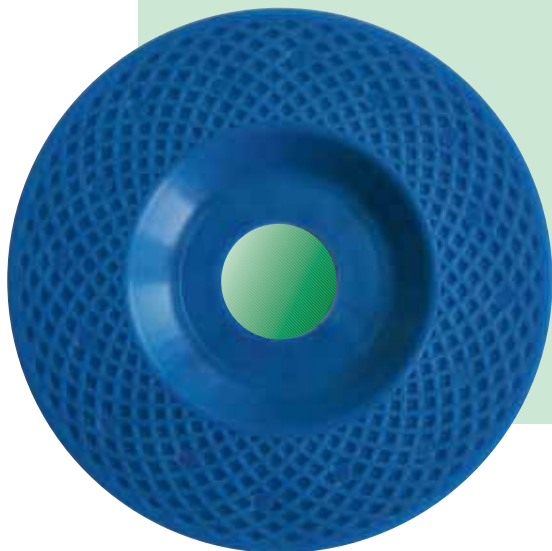
EFD



DB019 EFD Ø 107 R
DB020 EFD Ø 107 eco R



DB023 EFD Ø 175
inclinato-inclined



DATI TECNICI TECHNICAL DATA

Codice Code	Diametro Diameter mm	Base ancoraggio lamelle Laminar anchorage base mm
DB008	107x22	Inclinato 9° 9° inclined
DB009	107x22	Inclinato 9° 9° inclined
DB010	107x22	Piano Flat
DB011	115x22	Inclinato 9° 9° inclined
DB012	165x22	Piano Flat
DB021	107x22	Piano Piano
DB022	107x22	Inclinato 4° 4° inclined

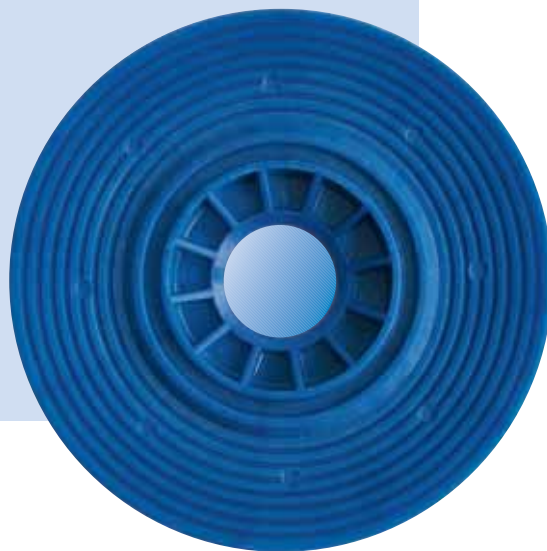


Oltre ai colori standard: Blu, Rosso, Giallo, Verde e Grigio,
sono possibili altre colorazioni su richiesta del cliente.

In addition to standard colors such as: Blu, Red, Yellow, Green and Grey,
it is possible to have more colors available on Customers request.



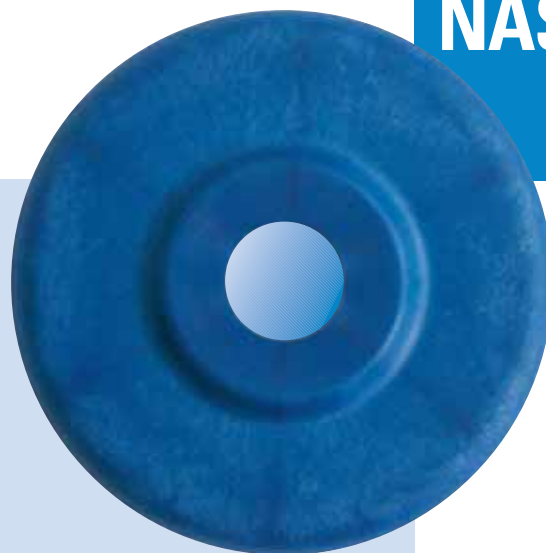
DB008 NASTEX/94 Ø - 107



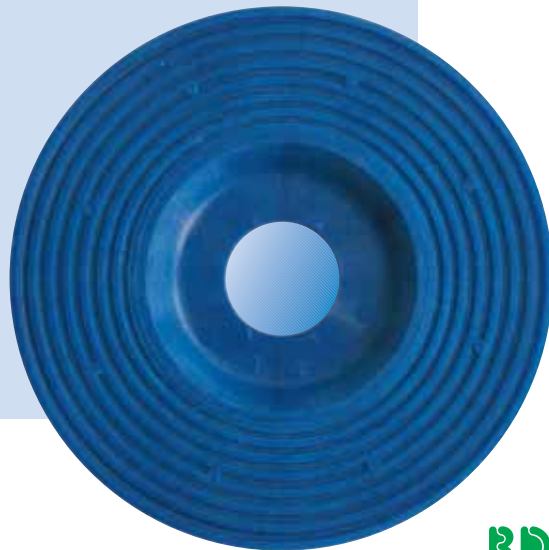
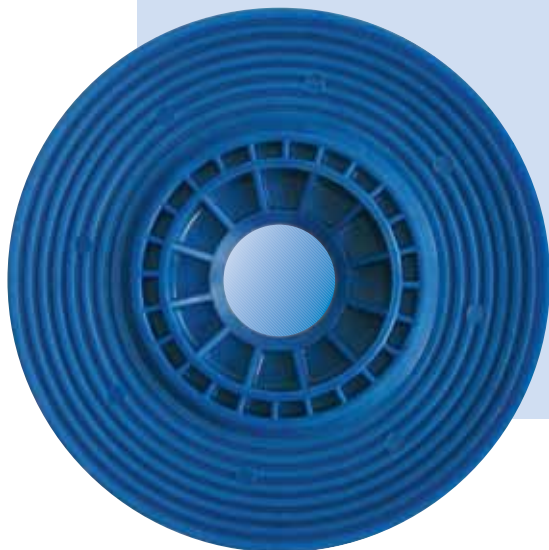
NASTEX



DB009 NASTEX/99 - Ø 107



DB010 NASTEX/05 - Ø 107



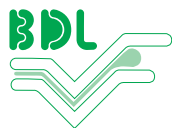
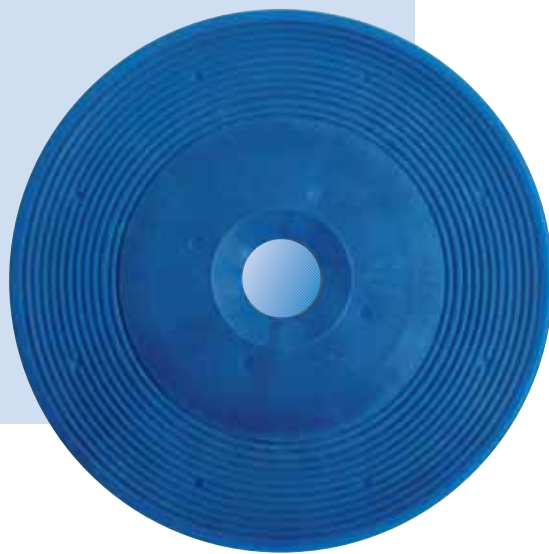
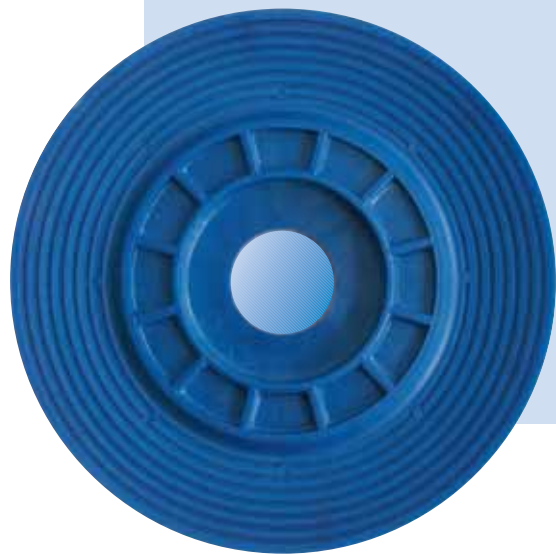
NASTEX



DB011 NASTEX/94 - Ø 115



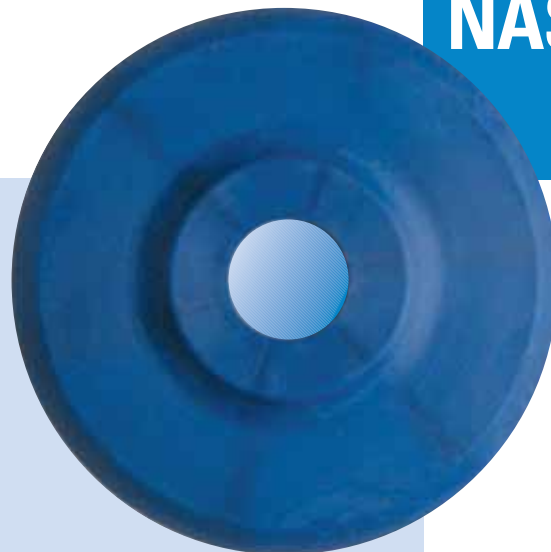
DB012 NASTEX - Ø 165



NASTEX



DB021 NASTEX/00 - Ø 107



DB022 NASTEX/05 - Ø 107
inclinato-inclined

