
 *Le nostre strutture completamente in acciaio al alto spessore garantiscono solidità e precisione nel tempo*


Dati tecnici delle versioni standard

Modello	GD 151	GD 301	GD 401	GD 654
Potenza della macchina tons	5	10	20	35
Piani di lavoro mm	200X200	320X320	400X400	400X400 500X500 600X600
Battute al minuto n.	30-150	30-150	30-150	30-100
Corsa fissa mm	30	40	40	60
Avanzamento materiale mm	0-9999,99	0-9999,99	0-9999,99	0-9999,99
Max avanzamento materiale mm	600/1"	600/1"	600/1"	600/1"
Corpo macchina kg	450	1200	1800	4200
Tolleranza di posizionamento mm	+/-0,1	+/-0,1	+/-0,1	+/-0,1
Potenza motore fustella Kw	0,75	2,2	3	4

 *Our high thickness steel frames guarantee solidity and precision in the course of the years*


Standard Version Technical Data

Model	GD 151	GD 301	GD 401	GD 654
Machine power tons	5	10	20	35
Cutting plates mm	200X200	320X320	400X400	400X400 500X500 600X600
Strokes per minute no.	30-150	30-150	30-150	30-100
Fixed stroke mm	30	40	40	60
Material feeding mm	0-9999,99	0-9999,99	0-9999,99	0-9999,99
Max material feeding mm	600/1"	600/1"	600/1"	600/1"
Machine body Kg	450	1200	1800	4200
Positioning tolerance mm	+/-0,1	+/-0,1	+/-0,1	+/-0,1
Cutting head motor power Kw	0,75	2,2	3	4

 *nos structures complètement en acier à haut épaisseur garantissent solidité et précision dans le temps*


Donnees Techniques Des Versions Standard

Modèle	GD 151	GD 301	GD 401	GD 654
Puissance de la machine tons	5	10	20	35
Surfaces de travail mm	200X200	320X320	400X400	400X400 500X500 600X600
Frappes par minute n.	30-150	30-150	30-150	30-100
Course fixe mm	30	40	40	60
Avancement materiel mm	0-9999,99	0-9999,99	0-9999,99	0-9999,99
Max avancement materiel mm	600/1"	600/1"	600/1"	600/1"
Corps machine Kg	450	1200	1800	4200
Tolerance de mise en place mm	+/-0,1	+/-0,1	+/-0,1	+/-0,1
Puissance moteur outil Kw	0,75	2,2	3	4

 *Nuestra estructura completamente de acero de gran espesor, garantiza solidez y precisión por tiempo indefinido*

Datos Técnicos De Las Versiones Estándar

Modelo	GD 151	GD 301	GD 401	GD 654
Potencia de la máquina tons	5	10	20	35
Superficies de trabajo mm	200X200	320X320	400X400	400X400 500X500 600X600
Golpes por minuto n.	30-150	30-150	30-150	30-100
Carrera fija mm	30	40	40	60
Avance del material mm	0-9999,99	0-9999,99	0-9999,99	0-9999,99
Avance máximo del material mm	600/1"	600/1"	600/1"	600/1"
Cuerpo máquina Kg	450	1200	1800	4200
Tolerancia de colocación mm	+/-0,1	+/-0,1	+/-0,1	+/-0,1
Potencia motor troquel Kw	0,75	2,2	3	4

 *Unserer Maschinengehäuse sind komplett aus Edelstahl angefertigt und gewährleisten auch mit der Zeit gleich bleibend hohe Stabilität und Präzision.*

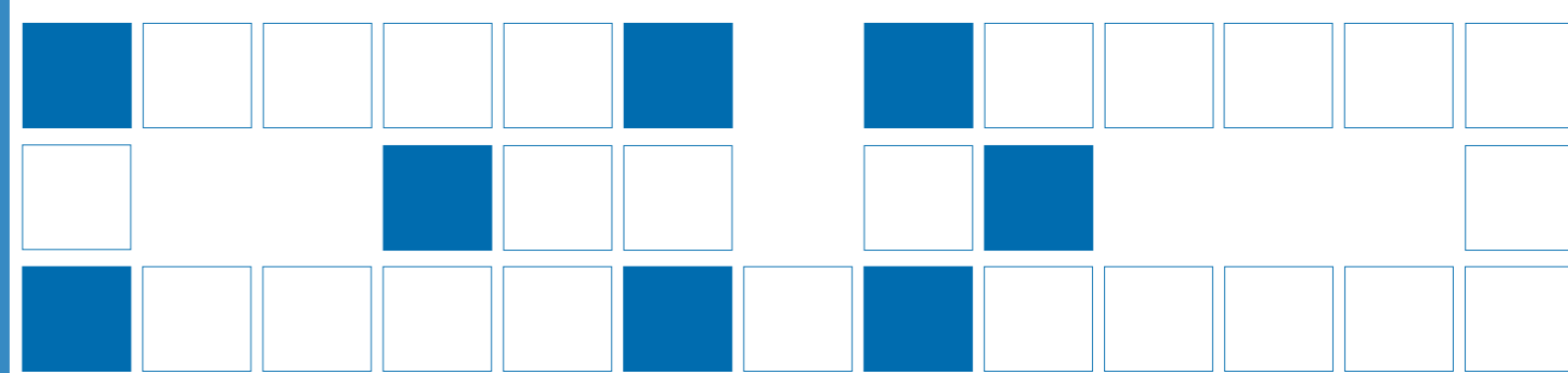
Technische Daten Der Standardausführungen

Modell	GD 151	GD 301	GD 401	GD 654
Maschinenleistung tons	5	10	20	35
Arbeitsplatten mm	200X200	320X320	400X400	400X400 500X500 600X600
Hübe pro Minute n.	30-150	30-150	30-150	30-100
Fest Hub mm	30	40	40	60
Materialvorschub mm	0-9999,99	0-9999,99	0-9999,99	0-9999,99
Maximaler Materialvorschub mm	600/1"	600/1"	600/1"	600/1"
Maschinenkörpers Kg	450	1200	1800	4200
Positioniertoleranz mm	+/-0,1	+/-0,1	+/-0,1	+/-0,1
Motorleistung Stanzwerkzeug	0,75	2,2	3	4

 *Naše mašiny vyrobené z tlusté oceli zaručují pevnost a přesnost práce na dlouhou dobu.*

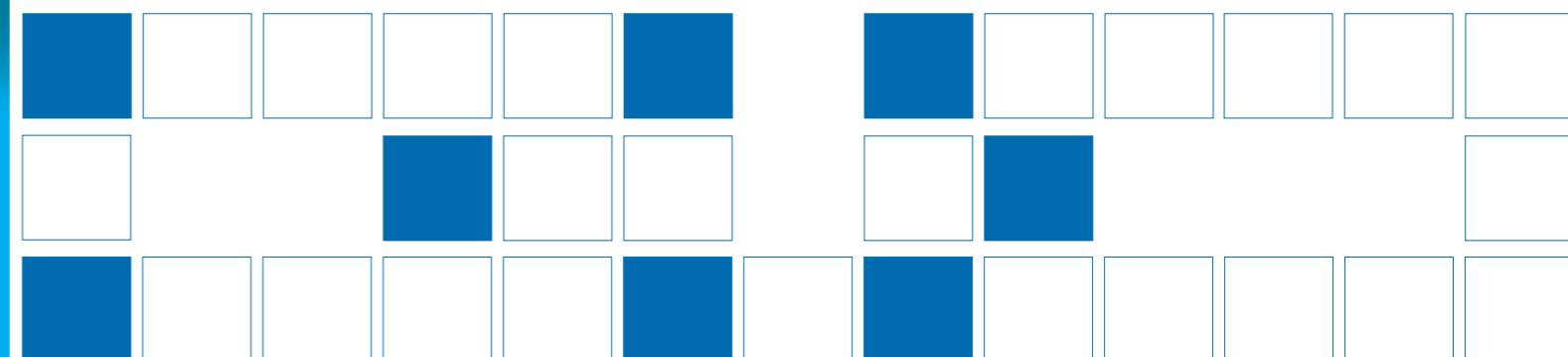
ТЕХНИЧЕСКИЕ ДАННЫЕ СТАНДАРТНЫХ ВАРИАНТОВ

модель	GD 151	GD 301	GD 401	GD 654
мощность машины в тоннах	5	10	20	35
рабочая поверхность, мм	200X200	320X320	400X400	400X400 500X500 600X600
удары в минуту, к во	30-150	30-150	30-150	30-100
постоянный ход, мм	30	40	40	60
подача материала, мм	0-9999,99	0-9999,99	0-9999,99	0-9999,99
тах подача материала, мм	600/1"	600/1"	600/1"	600/1"
корпус машины, Кг	450	1200	1800	4200
допуск размещения, мм	+/-0,1	+/-0,1	+/-0,1	+/-0,1
мощность мотора резака, кВт	0,75	2,2	3	4



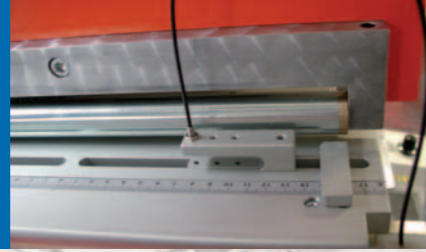
Quality and Design Made in Italy

- ▶ **AUTOMOTIVE**
- ▶ **AERO SPACE**
- ▶ **GASKET**
- ▶ **ELECTRONICS**
- ▶ **CONVERTING**
- ▶ **PACKAGING**
- ▶ **MEDICAL**
- ▶ **LABELS**



Guidolin Giroto S.r.l.

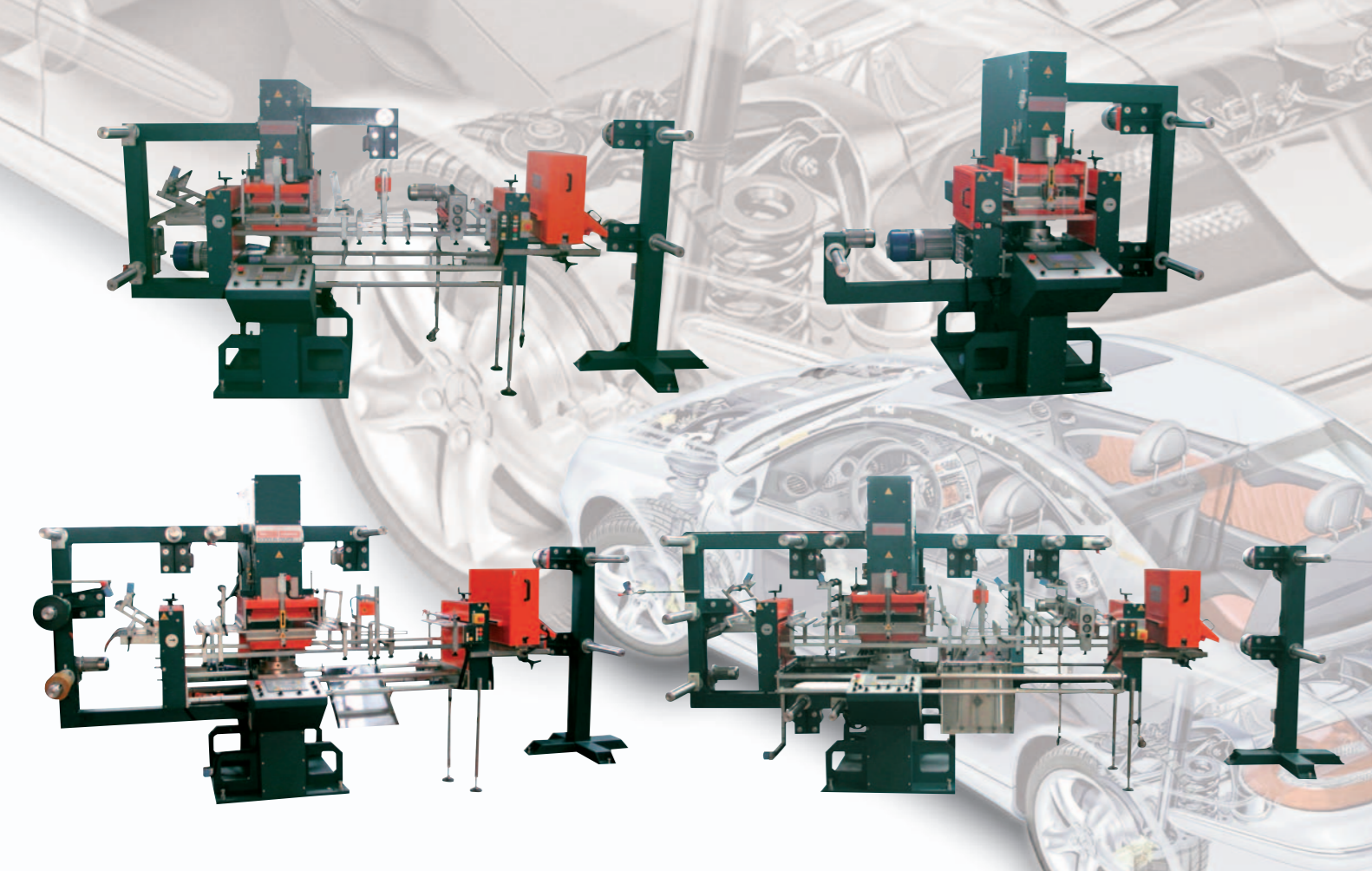
Leader company with more than 20 years of experience in die-cutting machines manufacturing.



Series GD flat die-cutting machines

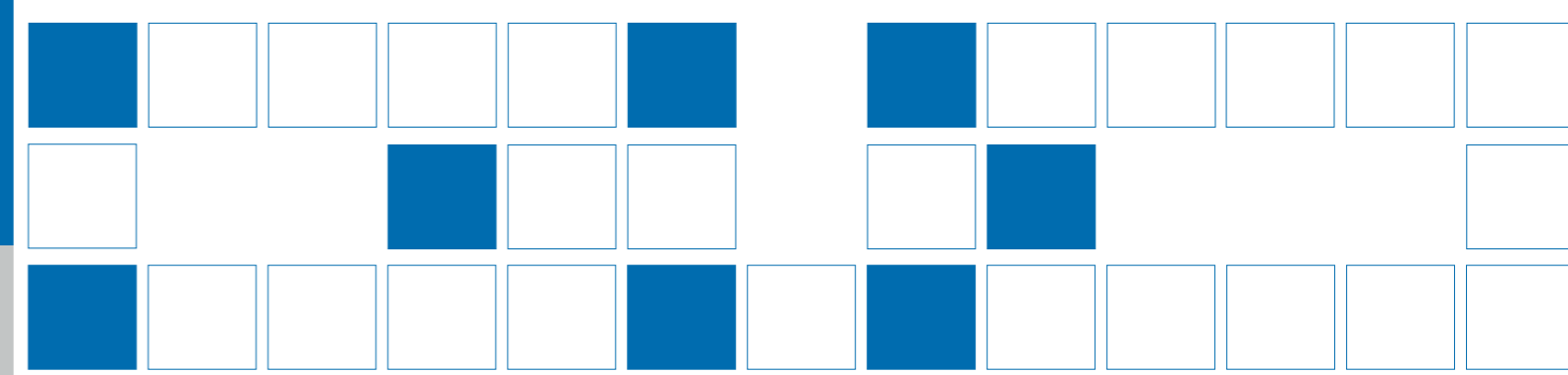
The most important converters in the world use our machines

We design the machine for customer's special individual request



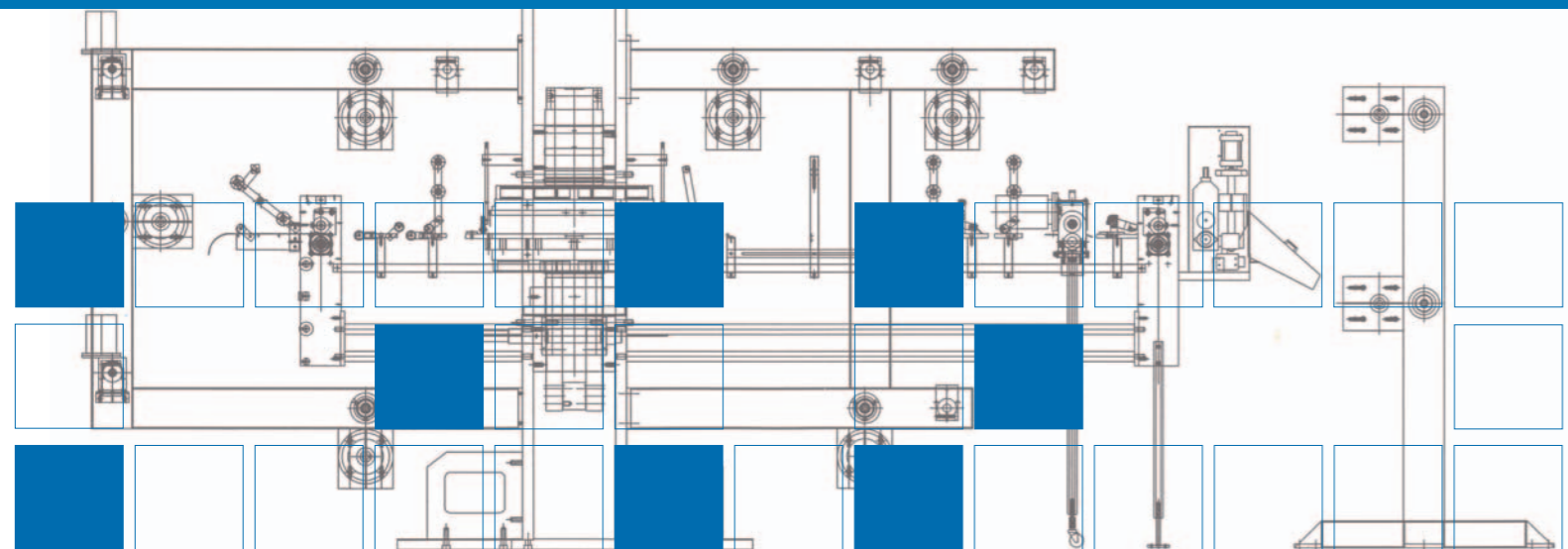
GD series, designed to satisfy different customers' requirements, assures always high quality performances, the strong structure guarantees reliability and precision of GD machines in the course of the years.

GD is a worldwide distinction sign in technical die-cutting sector.



Specialists in Cutting Systems continuous automatic mechanical-electronic flat die-cutting machines

- Automotive
- Electronics
- Medical
- Packaging
- Gaskets
- Labels
- Double sided adhesive
- Foam materials
- Automotive materials
- Electronic materials
- Rubber
- Textile



I marchi sono di proprietà della casa madre e non possono essere utilizzati da altri.

The certainty of a top quality choice.

Quality and Design Made in Italy



Guidolin Giroto S.r.l.

Via Orta, 27 - 27029 Vigevano (PV) - Tel. + 39 0381.20698 - Fax + 39 0381.20998
www.guidolin.com - e-mail: cutting.systems@guidolin.com

