

Drawing dies as key factors for energy saving: Vassena's recommendations.




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Vassena srl started its business in 1958
as a manufacturer of wire drawing dies.

Since then, the company has always shown a strong drive toward innovation,
constantly working on customization and studying the different geometries
needed at the various drawing stages to obtain
a homogeneous and constant drawing effect.





New challenges and trade-offs have emerged in recent years for wire producers:

- **Energy saving**
 - Higher drawing speeds
 - Better wire surface quality needed
- Weaker lubricants due to more stringent environmental regulations
 - Challenging materials

How can energy consumption be reduced through drawing dies?



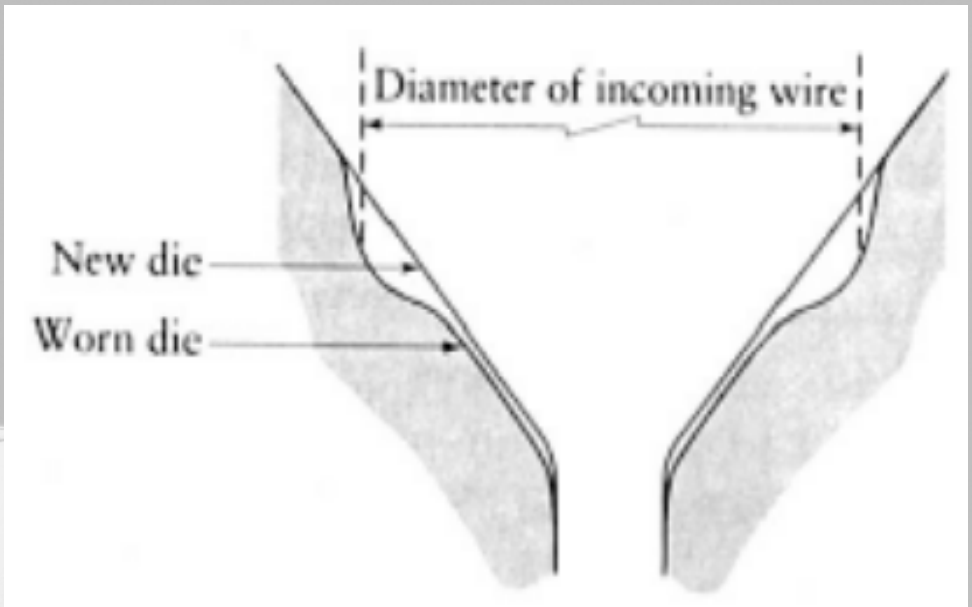
Minimizing the coefficient of friction.

Vassena's recommendations for energy saving:

1. Dies with a longer reduction cone

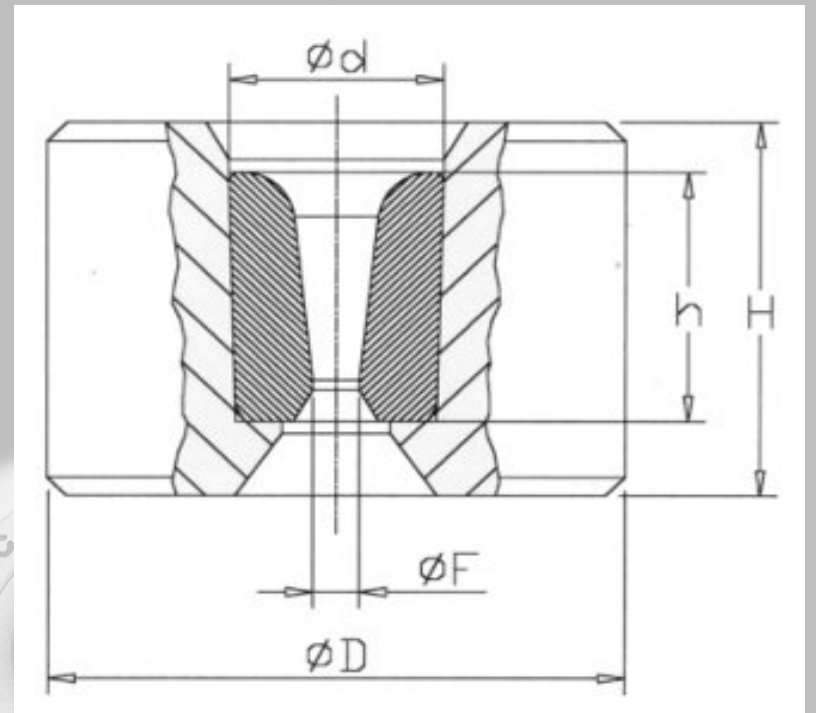
Die wear occurs primarily in the reduction zone where the incoming wire comes into contact with the die.

Is there any chance to reduce friction acting on the **geometry** of the drawing die?



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Yes! Dies with **longer reduction cones** having minor inclination are less exposed to friction and die wear.



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Vassena's recommendations for energy saving:

2. Using an appropriate geometry for each single drawing step



Vassena's recommendations for energy saving:
3. Pressure dies

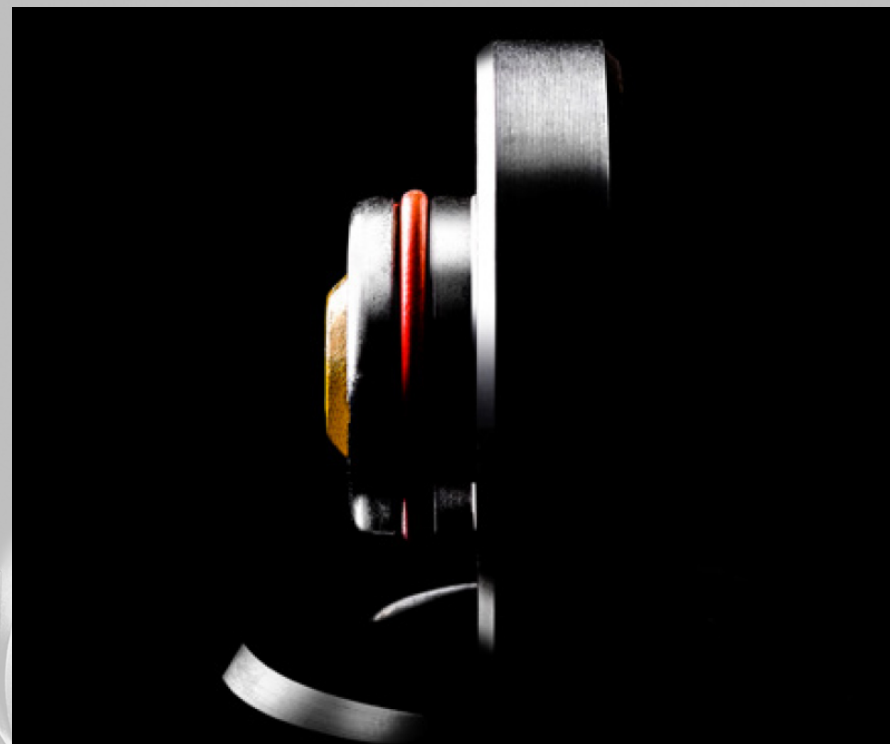
With the materials prevalent nowadays, it is advisable to employ drawing dies with a pressure core.

Despite the higher initial cost, they have a service life of up to three - four years.



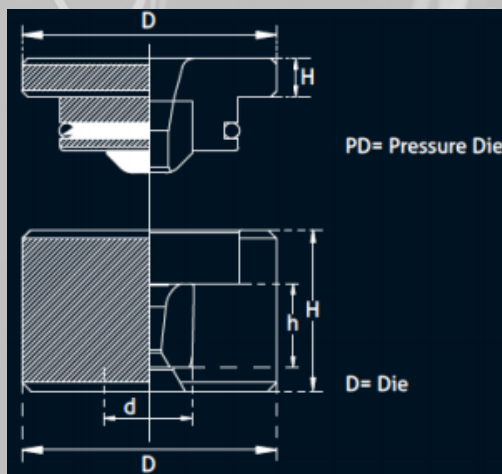
Using dies with a pressure system increases lubricant pressure and drawing speed.

The particular geometry guarantees efficiency and constancy of lubrication, allowing to eliminate the solidification of the lubricant in the cone.

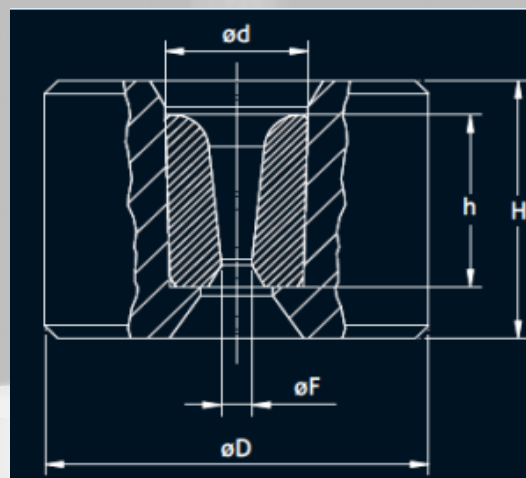


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Pressure die + long reduction cone = the optimum solution!



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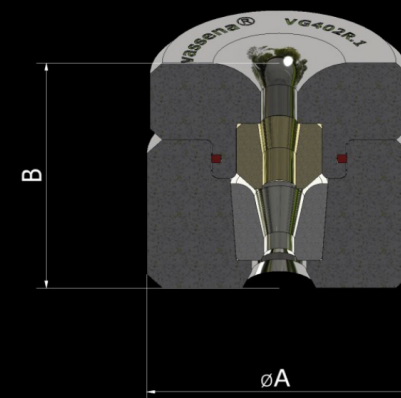
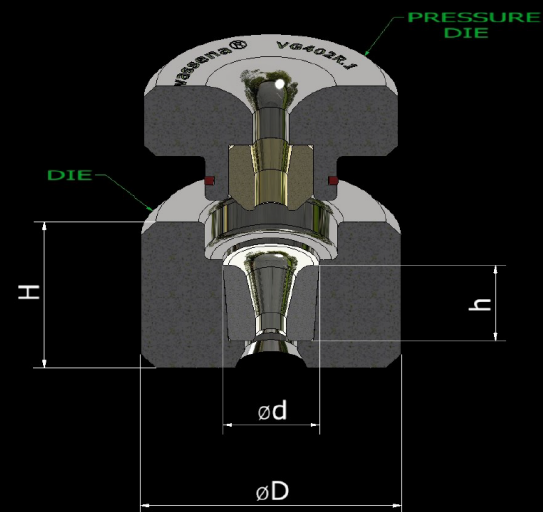
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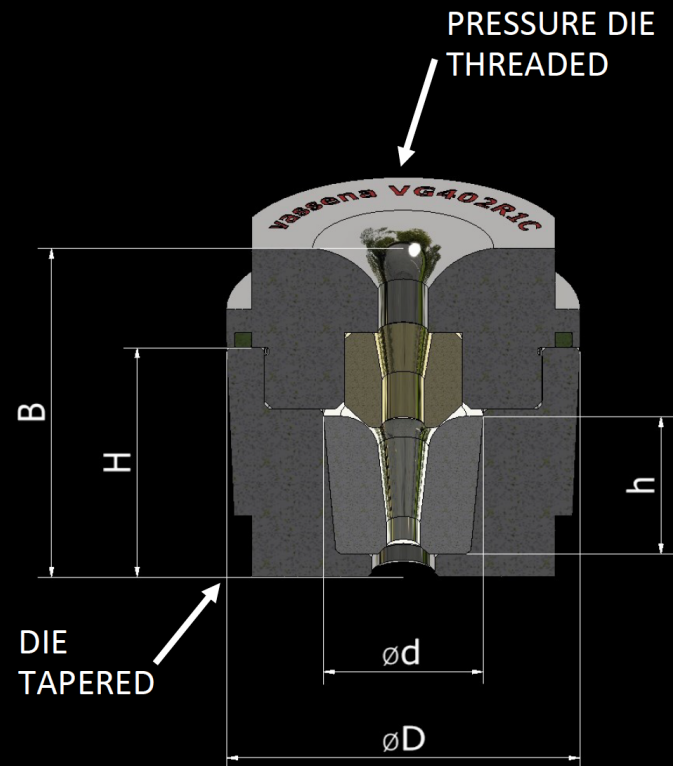
Die VG402R and Pressure Die VG402R.1

Code DIE	$\phi d \times h$	$\phi D \times H$	Code PRESSURE DIE	$\phi A \times B$
VG402R-15	$\phi 15 \times 14$	$\phi 43 \times 30$	VG402R1-15	$\phi 43 \times 40$ or 44
VG402R-16	$\phi 16 \times 20$	$\phi 43 \times 30$	VG402R1-16	$\phi 43 \times 40$ or 44
VG402R-20	$\phi 20 \times 18$	$\phi 43 \times 30$	VG402R1-20	$\phi 43 \times 40$ or 44
VG402R-25	$\phi 25 \times 20$	$\phi 53 \times 40$	VG402R1-25	$\phi 53 \times 53$
VG402R-30	$\phi 30 \times 24$	$\phi 63 \times 40$	VG402R1-30	$\phi 63 \times 60$
VG402R-35	$\phi 35 \times 24$	$\phi 80 \times 50$	VG402R1-35	$\phi 80 \times 70$
VG402R-40	$\phi 40 \times 24$	$\phi 80 \times 50$	VG402R1-40	$\phi 80 \times 70$
VG402R-21	$\phi 20 \times 30$	$\phi 53 \times 45$	VG402R1-21	$\phi 53 \times 60$
VG402R-22	$\phi 20 \times 30$	$\phi 43 \times 45$	VG402R1-22	$\phi 43 \times 55$ or 59
VG402R-26	$\phi 25 \times 30$	$\phi 63 \times 45$	VG402R1-26	$\phi 63 \times 63$
VG402R-31	$\phi 30 \times 28$	$\phi 63 \times 45$	VG402R1-31	$\phi 63 \times 63$
VG402R-36	$\phi 35 \times 40$	$\phi 75 \times 56$	VG402R1-36	$\phi 75 \times 71$
VG402R-41	$\phi 40 \times 40$	$\phi 80 \times 56$	VG402R1-41	$\phi 80 \times 71$



Die tapered VG402RC and Pressure Die VG402RC.1

Code DIE	$\phi d \times h$	$\phi D \times H$	Code PRESSURE DIE	$\phi D \times B$
VG402RC-15	$\phi 15 \times 14$	$\phi 43 \times ___$	VG402RC1-15	$\phi 43 \times ___$
VG402RC-16	$\phi 16 \times 20$	$\phi 43 \times ___$	VG402RC1-16	$\phi 43 \times ___$
VG402RC-20	$\phi 20 \times 18$	$\phi 43 \times ___$	VG402RC1-20	$\phi 43 \times ___$
VG402RC-25	$\phi 25 \times 20$	$\phi 53 \times ___$	VG402RC1-25	$\phi 53 \times ___$
VG402RC-30	$\phi 30 \times 24$	$\phi 63 \times ___$	VG402RC1-30	$\phi 63 \times ___$
VG402RC-35	$\phi 35 \times 24$	$\phi 80 \times ___$	VG402RC1-35	$\phi 80 \times ___$
VG402RC-40	$\phi 40 \times 24$	$\phi 80 \times ___$	VG402RC1-40	$\phi 80 \times ___$
VG402RC-21	$\phi 20 \times 30$	$\phi 53 \times ___$	VG402RC1-21	$\phi 53 \times ___$
VG402RC-22	$\phi 20 \times 30$	$\phi 43 \times ___$	VG402RC1-22	$\phi 43 \times ___$
VG402RC-26	$\phi 25 \times 30$	$\phi 63 \times ___$	VG402RC1-26	$\phi 63 \times ___$
VG402RC31	$\phi 30 \times 28$	$\phi 63 \times ___$	VG402RC1-31	$\phi 63 \times ___$
VG402RC-36	$\phi 35 \times 40$	$\phi 75 \times ___$	VG402RC1-36	$\phi 75 \times ___$
VG402RC-41	$\phi 40 \times 40$	$\phi 80 \times ___$	VG402RC1-41	$\phi 80 \times ___$



Vassena's recommendations for energy saving:
4. Diamond coated dies



Carbide tools with a special nano diamond coating. Despite being slightly more expensive than standard dies, they boast **lower friction coefficients** and **greater wear resistance**.

Diamond properties

- Hybridization of carbon atom orbitals: sp^2 or sp^3
- Different bonding and crystal structure
- **Strong differences in properties**

	Graphite	Diamond
Young's modulus E	27.6 GPa	1210 GPa
Heat conduction k	114 W/(mK)	2200 W/(mK)
Band gap E_g	0 (conductor)	5.45 eV (insulator)

Diamond bulk properties:

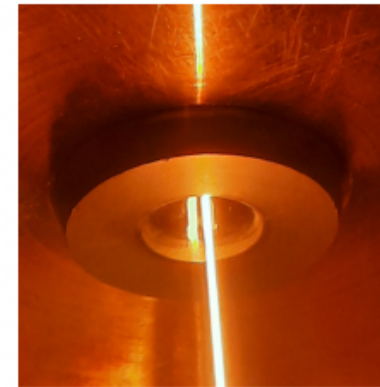
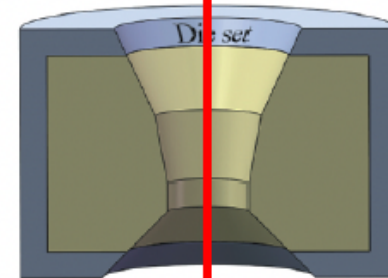
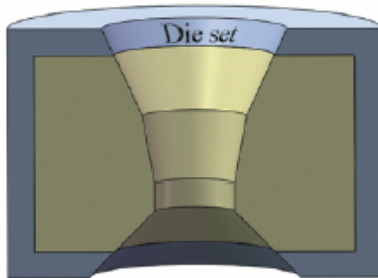
- Exceptional hardness: $E \sim 5 \times$ steel
- Exceptional heat conduction: $k > 2 \times$ copper
- Chemical inertness
- Biocompatibility: **non-toxic (no micro plastic)**



Figure 1: Graphite (sp^2) and diamond (sp^3) structure



Diamond synthesis on drawing dies (HFCVD)



Diamond coated dies can be used on non-ferrous materials
and both medium- and low-carbon wire.



The performance is well above hard metal tools.

Diamond coated dies + Pressure Die = The ultimate energy-saving solution!

Benefits of diamond coated dies

- **Longer die life**

30 times more with alu wire & MC steel wire than TC dies

- **Improved production efficiency**

- **Raw materials savings**

Enhanced wire length: +1-2% compared to traditional dies

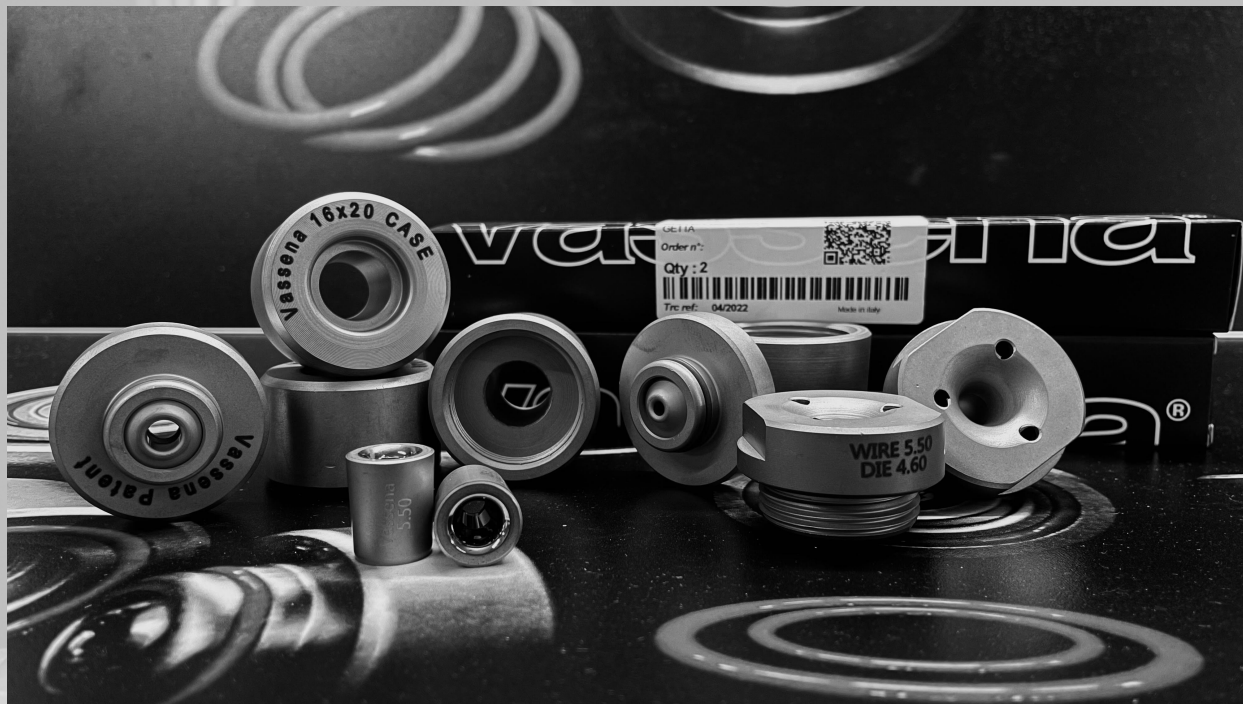
- **Non-ferrous wire drawing: lubrication with water**

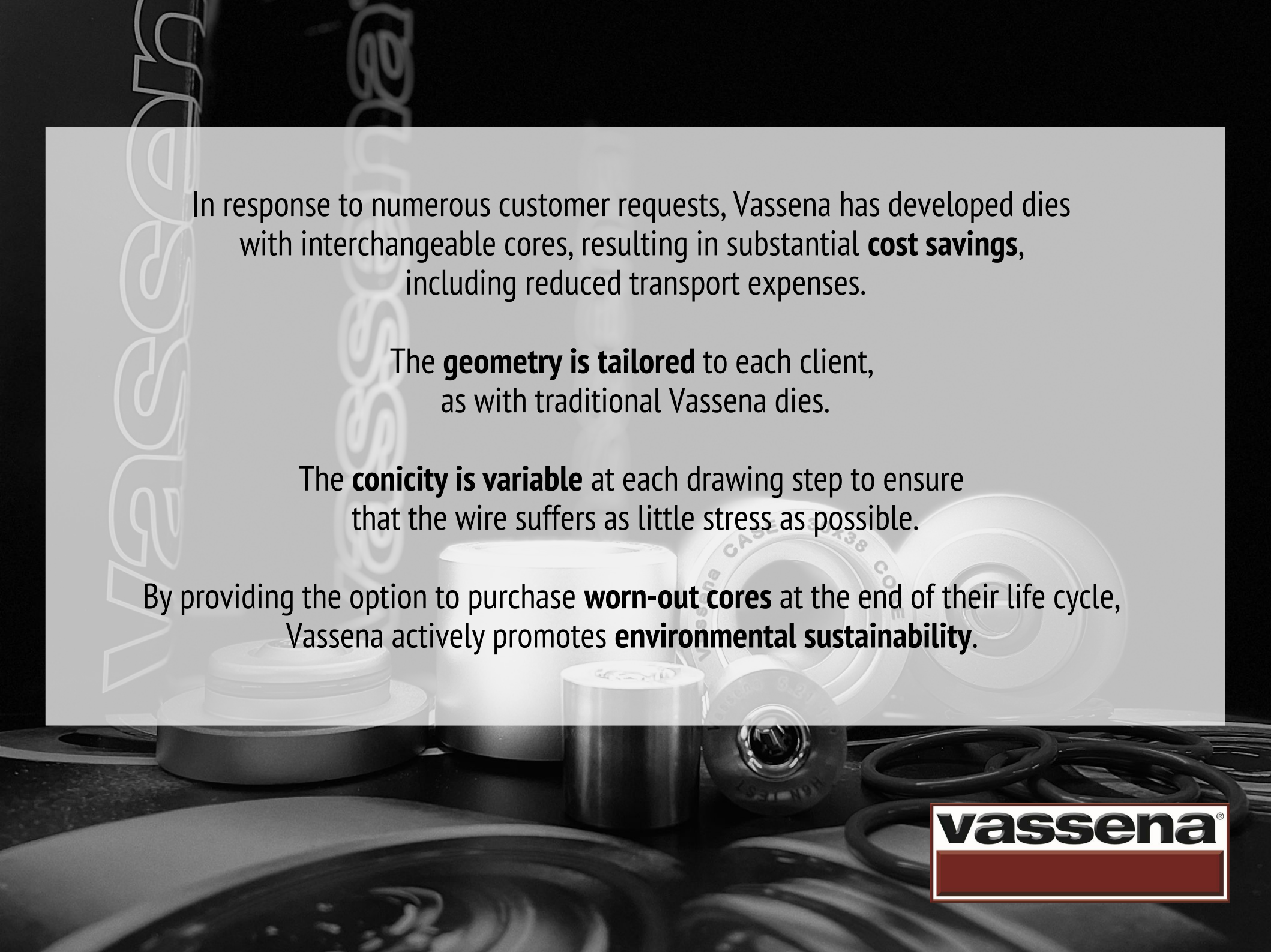
- **Better surface quality**

- **Less electricity needed**

Smoother working surface > less friction > less machine power consumption

What's new at Vassena: Dies with interchangeable cores





In response to numerous customer requests, Vassena has developed dies with interchangeable cores, resulting in substantial **cost savings**, including reduced transport expenses.

The **geometry is tailored** to each client, as with traditional Vassena dies.

The **conicity is variable** at each drawing step to ensure that the wire suffers as little stress as possible.

By providing the option to purchase **worn-out cores** at the end of their life cycle, Vassena actively promotes **environmental sustainability**.



All in all

Using the right drawing dies with the correct geometry and proper materials can help obtain a stable and high-performance drawing process, avoiding further unnecessary processing and problems (e.g., wire cleaning) while reducing energy consumption.

Customization is the key!

Ask for a personalized counseling.

The background of the slide features a grayscale image of various industrial drawing dies and wire. In the foreground, several cylindrical dies are visible, some with technical markings like "Vassena CASE 30x38 CORE" and "1000 3.21". A coiled wire is also present. The Vassena logo is positioned in the bottom right corner, consisting of the word "vassena" in a bold, sans-serif font, with a registered trademark symbol (®) to its upper right. The logo is set against a white rectangular background with a thin red border.

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Thanks for your kind attention!

More on www.vassena.it

