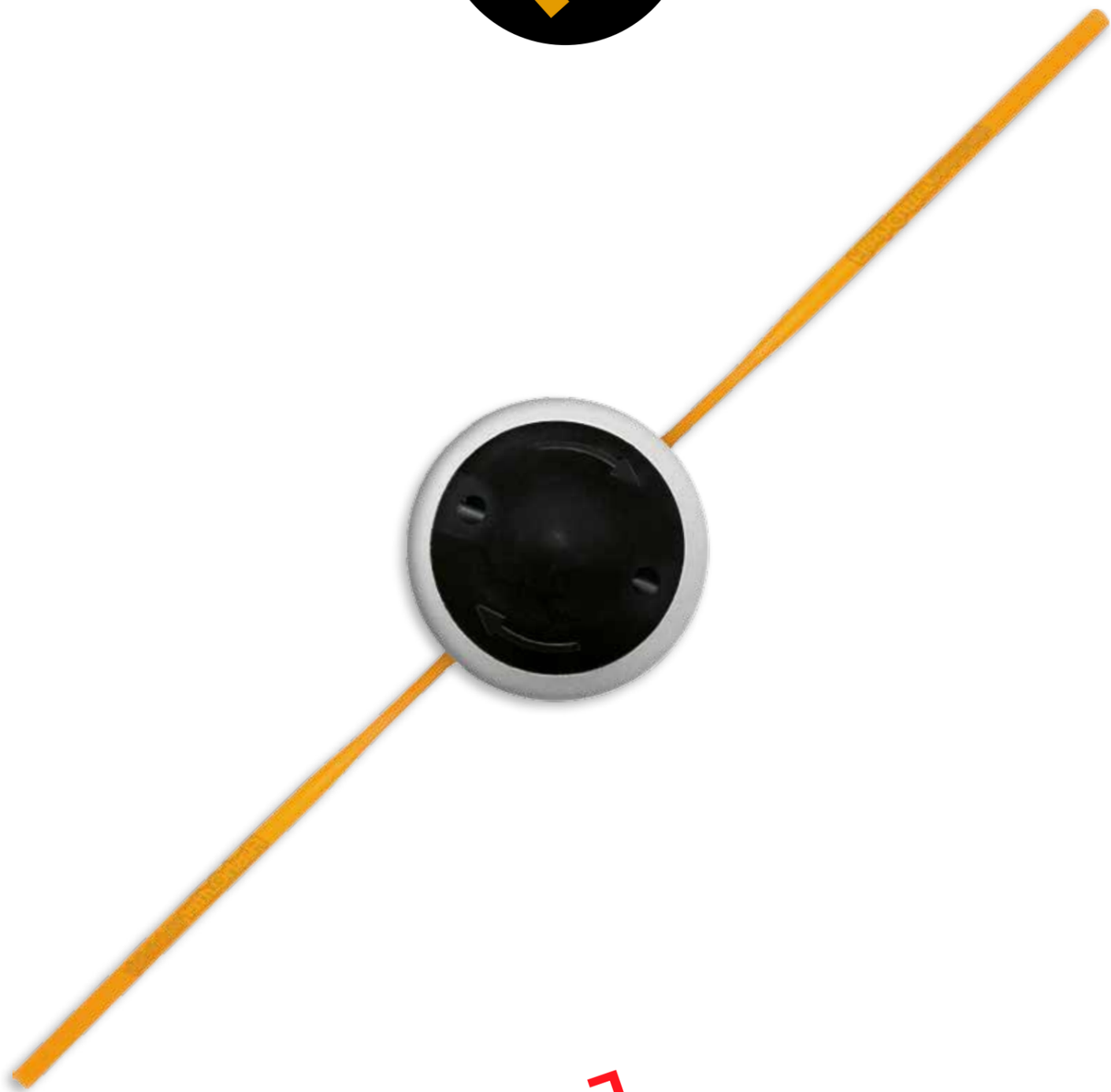
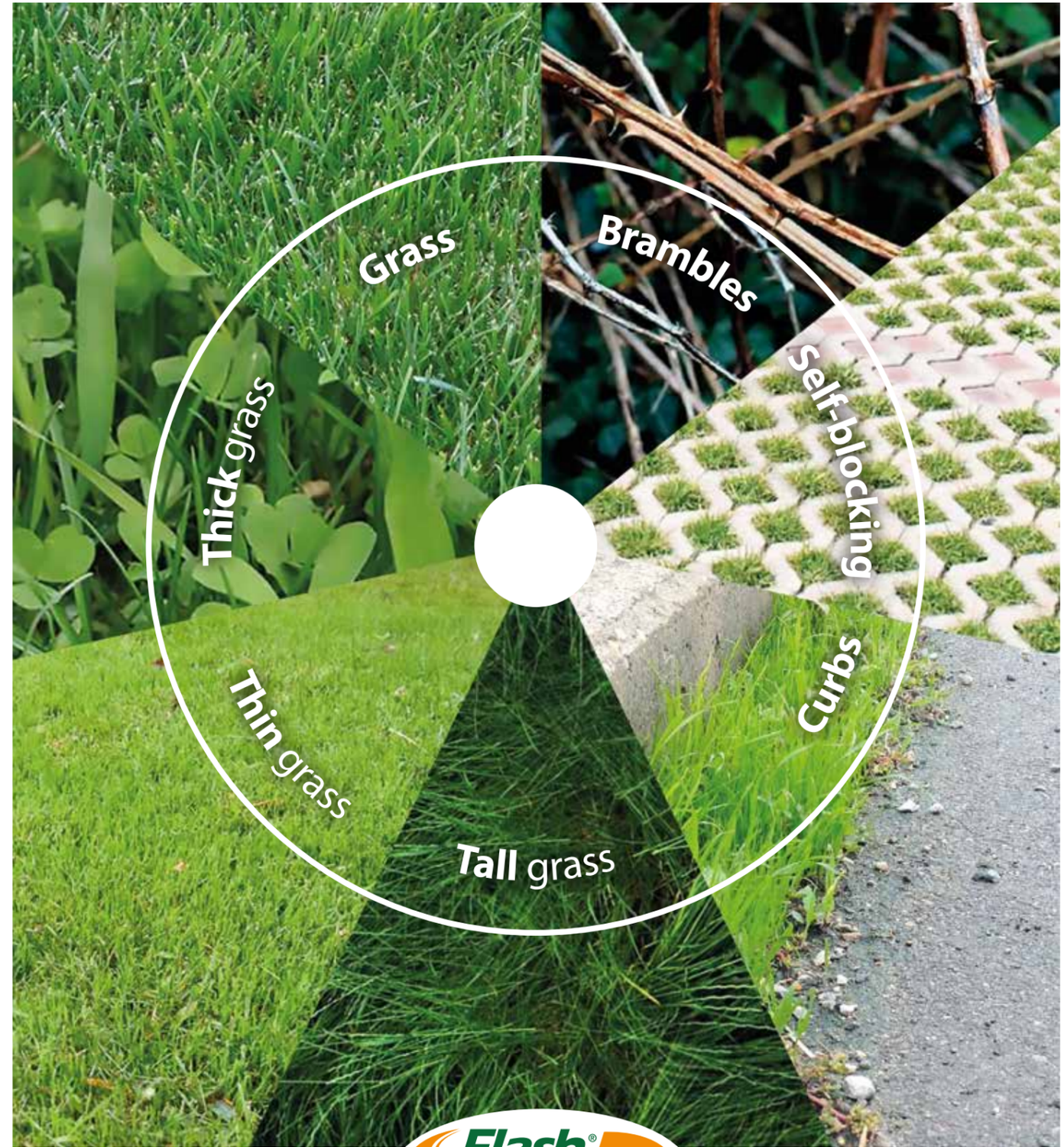


**Qfc10: the head
able to change forever
the use of the brush cutter**



100%
MADE IN
ITALY

Qfc10: for all needs,
the solution is a single head





5 good reasons to choose the cutting system Qfc10



1 Blades replacement in 10"

Opening, closing and changing blades: in just three simple steps the head will be ready for use: the special clamping system makes both the opening and closing movements of the head almost automatic.



5 Head of higher and guaranteed durability

Aluminum head that does not require spare parts, simple and robust. Moreover, the aerodynamic profile of the blade reduces fuel consumption and power consumption, increasing wear resistance and tensile strength: does not stick and does not tear.

2 Ideal for all situations

4 types of blades for 7 different types of cutting, to solve even the most difficult situations. From grass cutting of any kind to the most uncultivated and problematic areas, from standard cutting to "Mulching" or "Scattering" effect.

3 Total absence of problems

The only concern is the replacement of the blades: a fast operation, simple and handy. Moreover the special profile of the blades increases the power of impact and reduces vibration and noise, ensuring greater comfort for the operator.

4 Universal for all machines

Thanks to a universal mounting system it is possible to mount the head on any brush cutter, of any brand and engine capacity.

Special PROFILE ANTI-AGAINST GRASS WINDING even of high and filamentous grass

Fixing surface PROCESSED WITH MACHINE-TOOL to eliminate VIBRATIONS

INTERNATIONAL PATENTED

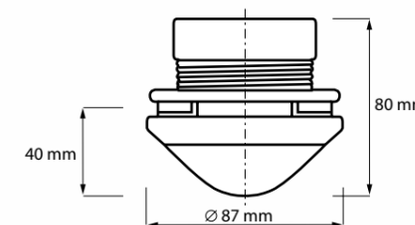
It is possible to mount 2 OR 4 BLADES depending on the usage



WEIGHT: 320 gr

Head of ALUMINUM with POLISHING TREATMENT

COMPATIBLE with all modes of brush cutters and of any engine capacity

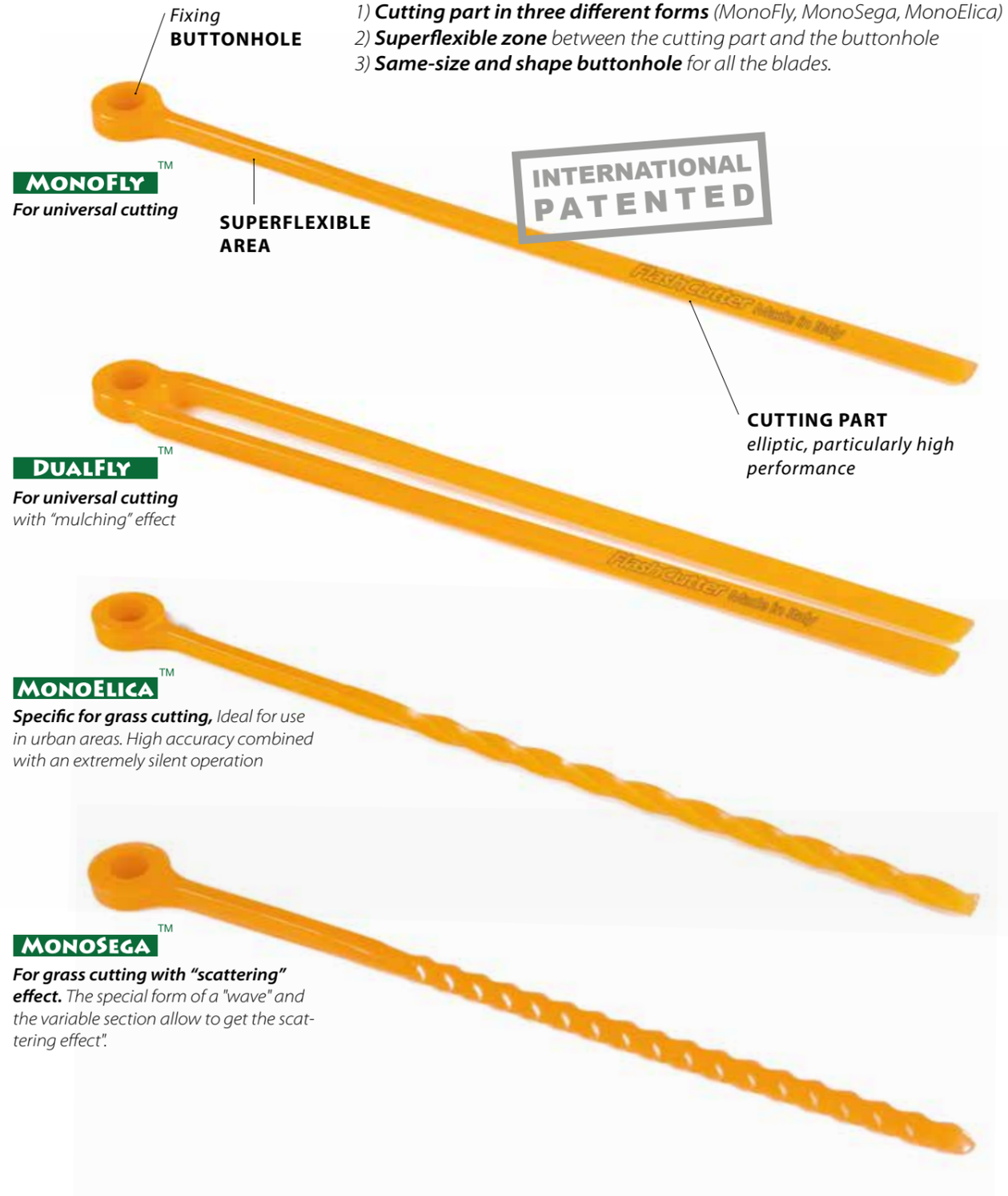


The heart of the cutting system: 4 types of blades, specific for every need

The structural design of the blade has pursued the achievement of a shape capable of maximizing the **cutting action**.

The effectiveness and efficiency of the blades is guaranteed by three main features, linked to the four types of blades with specific functions and features:

- 1) **Cutting part in three different forms** (MonoFly, MonoSega, MonoElica)
- 2) **Superflexible zone** between the cutting part and the buttonhole
- 3) **Same-size and shape buttonhole** for all the blades.



Why is the cutting more effective than the common round wire?

There are **3** reasons:

1) **The ellipse section** of the cutting part of the blade provides a lower resistance to air and allows with the same nominal size (A), a **speed of rotation increased by 10%** compared to round wire. (fig. 1)

It also allows flexibility in the vertical direction and a strong rigidity in the horizontal plane (cutting plane). The outer parts of the ellipse have a diameter less than 50% compared to the nominal size (A) with correspondingly greater cutting effect (fig. 3). This allows to work even at low running speeds (the round wire to work must be taut and consequently be with a greater revs number).

2) **The flexible area** (between the cutting part and the eyelet) enables the blade to **adapt**, even in the presence of resistant obstacles.

3) **The eyelet allows an oscillation (R) of 240°** which, combined with the flexible area, reduces to zero the possibility of breaking down. (fig. 2)

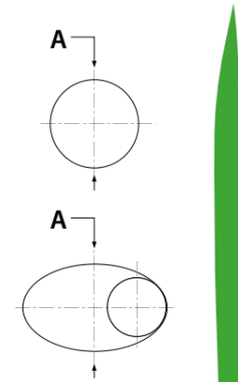


Fig. 1

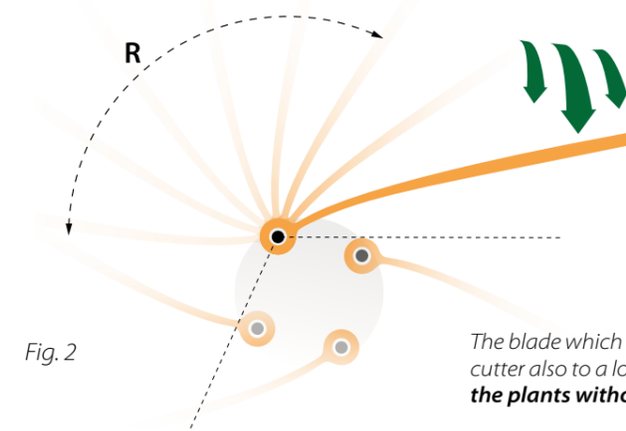


Fig. 2

The blade which is free to flex when it meets obstacles makes possible the use of the brush cutter also to a lower number of revolutions of the engine, **allowing the use also close to the plants without damaging the stem.**

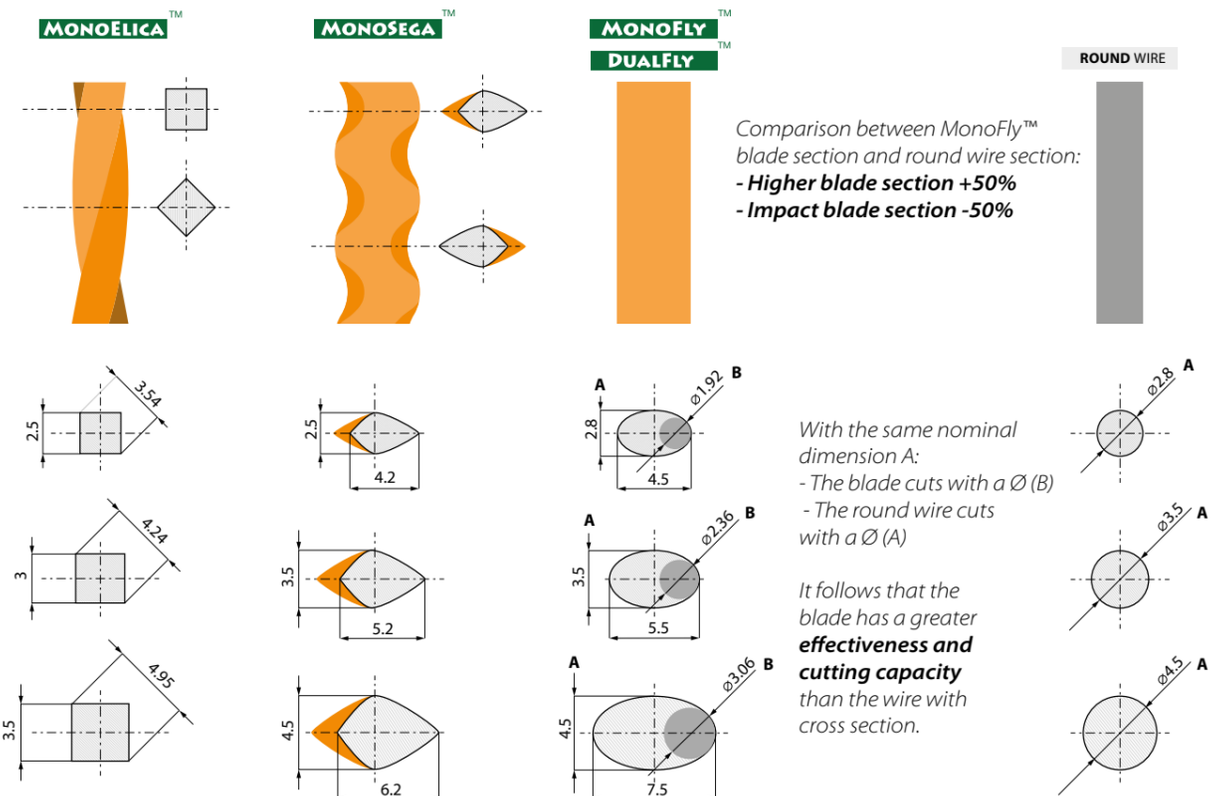


Fig. 3

6 combinations of blades for 7 different types of cutting

The head can be used with two or four blades,

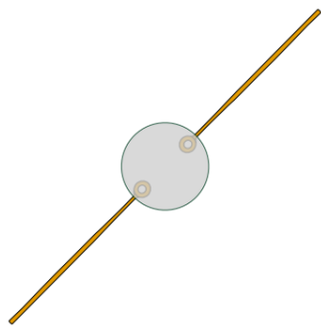
according to the cutting requirements

Learn more on our YouTube channel: 



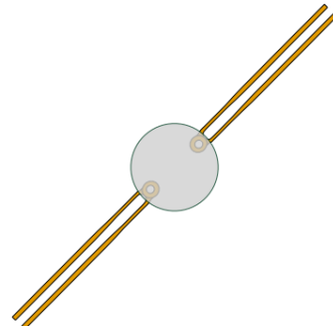
MONOFLY™

2 blades



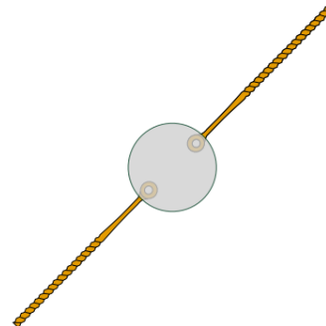
DUALFLY™

2 blades



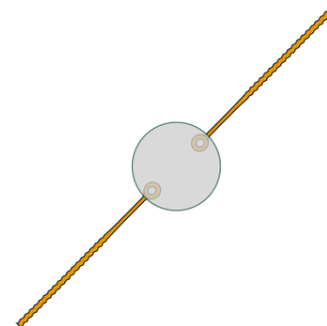
MONOELICA™

2 blades



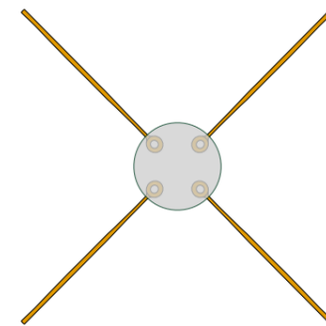
MONOSEGA™

2 blades



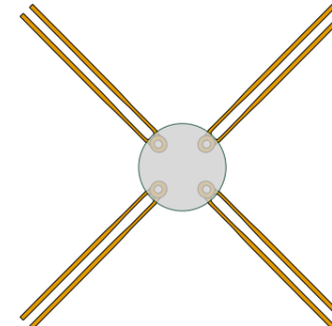
MONOFLY™

4 blades



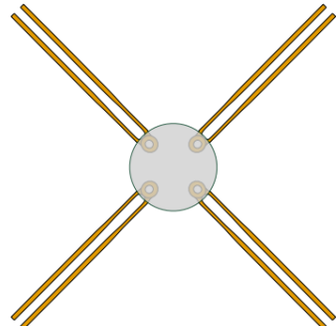
DUALFLY™

4 blades



DUALFLY™

4 blades



Recommended uses

ENGINE	BLADE: TYPE AND SIZE (mm)	2 BLADES	4 BLADES
From 30 cc and over	 MONOFLY™ 2,8	 - Universal cutting	 - Brumles - Brushwood
	 DUALFLY™ 2,8	 - Thick grass, "Mulching" effect	  - Brumles - Brushwood - Ecological flooring - Ditches - Road embankments
	 MONOSEGA™ 2,5  MONOELICA™ 2,5	 - Tall grass  - Thin grass	
From 40 cc and over	 MONOFLY™ 3,5	 - Universal cutting	 - Brumles - Brushwood
	 DUALFLY™ 3,5	 - Thick grass, "Mulching" effect	  - Brumles - Brushwood - Ecological flooring - Ditches - Road embankments
	 MONOSEGA™ 3,5  MONOELICA™ 3,0	 - Tall grass  - Thin grass	
From 50 cc and over	 MONOFLY™ 4,5	 - Universal cutting	 - Brumles - Brushwood
	 DUALFLY™ 4,5	 - Thick grass, "Mulching" effect	  - Brumles - Brushwood - Ecological flooring - Ditches - Road embankments
	 MONOSEGA™ 4,5  MONOELICA™ 3,5	 - Tall grass  - Thin grass	

Packs

	DIMENSIONS MM	No. OF PIECES PER PACK	MINIMUM LOT	PACK CODE
 MONOFLY™ <i>For universal cutting</i>	2,8	16 pieces per blister	10 blister	1011 9108
	3,5			1011 9113
	4,5			1011 9115
 DUALFLY™ <i>For universal cutting, for grass with "Mulching" effect and heavy jobs</i>	2,8	20 pieces per bag	10 bags	1011 9129
	3,5			1011 9127
	4,5			1011 9125
 MONOSEGA™ <i>Specific for tall grass and for "Scattering" effect</i>	2,8	40 pieces per bag	5 bags	1011 9109
	3,5			1011 9110
	4,5			1011 9111
 MONOELICA™ <i>Specific for thin grass, clean-break effect</i>	2,8	16 pieces per blister	10 blister	1011 9119
	3,5			1011 9121
	4,5			1011 9124
 DUALFLY™ <i>For universal cutting, for grass with "Mulching" effect and heavy jobs</i>	2,8	20 pieces per bag	10 bags	1011 9130
	3,5			1011 9128
	4,5			1011 9126
 MONOSEGA™ <i>Specific for tall grass and for "Scattering" effect</i>	2,8	40 pieces per bag	5 bags	1011 9116
	3,5			1011 9117
	4,5			1011 9122
 MONOSEGA™ <i>Specific for tall grass and for "Scattering" effect</i>	2,5	16 pieces per blister	10 blister	1011 9158
	3,5			1011 9133
	4,5			1011 9137
 MONOSEGA™ <i>Specific for tall grass and for "Scattering" effect</i>	2,5	20 pieces per bag	10 bags	1011 9159
	3,5			1011 9139
	4,5			1011 9140
 MONOSEGA™ <i>Specific for tall grass and for "Scattering" effect</i>	2,5	40 pieces per bag	5 bags	1011 9160
	3,5			1011 9134
	4,5			1011 9138
 MONOELICA™ <i>Specific for thin grass, clean-break effect</i>	2,5	16 pieces per blister	10 blister	1011 9146
	3,0			1011 9150
	3,5			1011 9142
 MONOELICA™ <i>Specific for thin grass, clean-break effect</i>	2,5	20 pieces per bag	10 bags	1011 9147
	3,0			1011 9151
	3,5			1011 9144
 MONOELICA™ <i>Specific for thin grass, clean-break effect</i>	2,5	40 pieces per bag	5 bags	1011 9148
	3,0			1011 9152
	3,5			1011 9143

