









Block splitters

Professionals around the world work with ALMI block splitters

ALM BLOCK SPLITTERS

Professionals around the world work with ALMI block splitters

Because professionals only want to work with the best tools. After all, recurring lost hours and downtime cost more than the one-off purchase of this quality product. That is why professionals choose ALMI block splitters.

With a range of twenty different block splitters, ALMI has the right tool for every application.

But there are more arguments from a business economic perspective:

- better labour productivity
- long technical service life
- no set-up costs
- no energy costs
- no water consumption
- no follow-up costs, such as wear of diamond

Applications

ALMI block splitters are used in the:

Hardscape clay pavers, concrete blocks, paving slabs, natural stone and kerbstones

natural stone such as granite and

Landscape concrete blocks/walls

Construction concrete blocks, pavers, sand-lime/

pressed blocks, and paving slabs

Prefab panel bricks and sand-lime/pressed

blocks

In (road) construction, it is important to be able to rely on the tools you work with on a daily basis. The costs of downtime and follow-up costs due to exceeding the delivery date caused by defective tools are many times higher than the one-off purchase costs.

That is why you choose the quality of ALMI block splitters; a long service life and guaranteed trouble-free work.

Landscaping companies often combine the design and layout of gardens with the construction of ornamental paving. ALMI block splitters meet your quality requirements, so decorative paving can be laid quickly and professionally. And this method has an advantage for your clients: no noise, no dust and no water and energy consumption.

High-quality production automation

ALMI has been producing block splitters since the 1950s. The ALMI block splitters are welded on a robotic welding cell. Mandatory for robotic welding is that the parts to be welded are very accurate. This ensures a high-quality product. The post-processing is done at a fully automated machining centre that produces 24/7. The end result is a product of consistent top quality.

With ALMI block splitters your work is: efficient / reliable / sustainable / environmentally friendly / carefree and without health risks for your employees.

Benefits

- + The stones remain dry and can be processed immediately
- + No electricity
- + No noise
- + No risk of injury
- + Favourable energy efficiency with electric hydraulic block splitter

PFOPIF

no particulates | correct ergonomic posture | noise reduction

PLANET

CO2 reduction | material saving

clean street work | more effective | quality comparable to sawing



HARDSCAPE EASYLINE

Day after day pavers determine the street scene. Hundreds of thousands of craftsmen around the world work with a block splitter from ALMI. Splitting paving slabs is a sustainable way of working. The end result is in many cases equal to sawing, but with the advantage that it puts less strain on the user and the environment. Local residents, shopkeepers and shoppers are not bothered by noise and dust and it is many times faster. People, Planet, Profit





ALMI PAVERMARKER "The pavers' chalk"





ALMI PATENT

AL15 EASY

the Easyline. All manual block splitters from our Easyline split 20% lighter and have improved ease of use. With the Easy principle, the desired cutting height can easily be adjusted with one hand. The galvanised surface of the







TECHNICAL SPECIFICATIONS AL15 EASY

Suitable for	pavers, concrete pavers and clay pavers
Advantage	splits 20% lighter due to Easy Splitting Power technology precise paving due to angled splitting
Cutting width	175 mm
Cutting height	40 - 100 mm
Blades	square blades (can be used on 4 sides)
Weight	14 kg
Application	straight and angled (90° - 45°)



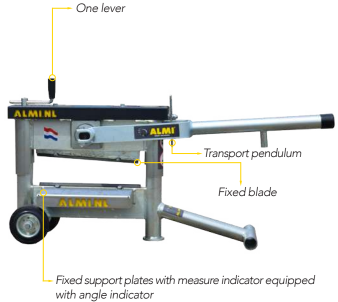




















TECHNICAL SPECIFICATIONS AL33 EASY

Suitable for pavers, concrete pavers and clay pavers

Advantage	splits 20% lighter due to Easy Splitting Power technology
Cutting width	330 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	42 kg
Application	straight and angled (90° - 45°)

TECHNICAL SPECIFICATIONS AL33D EASY

Suitable for pavers, concrete pavers and clay pavers

Advantage	splits20% lighter due to Easy Splitting Power technology
Cutting width	330 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	42 kg
Application	straight and angled (90° - 45°)



















TECHNICAL SPECIFICATIONS AL43 EASY

Suitable for	pavers and paving slabs
Advantage	splits 20% lighter due to Easy Splitting Power technology
Cutting width	430 mm
Cutting Height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	60 kg
Application	straight and angled (90° - 45°)

TECHNICAL SPECIFICATIONS AL43U EASY

Suitable for	pavers, sand-lime/pressed blocks and
	kerbstones
Advantage	splits 20% lighter due to Easy Splitting
	Power technology
Cutting width	430 mm
Cutting Height	10 - 300 mm
Blades	square blades (can be used on 4 sides)
Weight	73 kg
Application	extra high stones

















TECHNICAL SPECIFICATIONS AL43UT EASY

Suitable for	pavers, paving slabs, sand-lime/pressed
	blocks and kerbstones
Advantage	splits 20% lighter due to Easy Splitting
	Power technology
Cutting width	430 mm
Cutting height	10 - 400 mm
Blades	square blades (can be used on 4 sides)
Weight	81 kg

extra high and large stones

TECHNICAL SPECIFICATIONS AL65 EASY

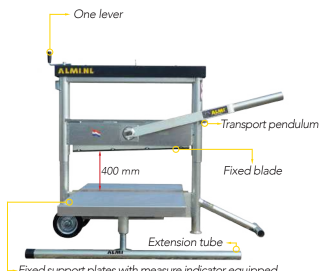
Suitable for	pavers and paving slabs
Advantage	splits 20% lighter due to Easy Splitting Power technology
Cutting width	650 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	92 kg
Application	extra-large paving slabs

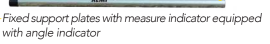


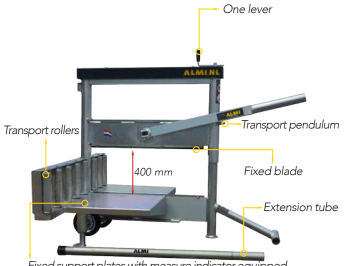
Application











Fixed support plates with measure indicator equipped with angle indicator









TECHNICAL SPECIFICATIONS AL65U/UT EASY

Suitable for	pavers	and	paving	slabs

Advantage	extra wide splitting surface and	
	lighter split	
Cutting width	650 mm	
Cutting height	10 - 400 mm	
Blades	square blades (can be used on 4 sides)	
Weight	104 kg / 118 kg*	
Application	straight and angled	
*UT EASY - fixed large supporting plates for processing		

large (sand-lime/pressed) blocks

TECHNICAL SPECIFICATIONS AL65KS EASY

Suitable for	paveWrs, large paving slabs, sand-lime/ pressed blocks and kerbstones	
Advantage	transport path and lighter split	
Cutting width	650 mm	
Cutting height	10 - 400 mm	
Blades	square blades (can be used on 4 sides)	
Weight	118 kg	
Application	straight and angled	
* 65KS EASY - can be operated both horizontally and		



vertically









I S

AL43SH14

ALMI PATENT

AL43SH21

The patented electric hydraulic block splitters (AL43SH14, AL43SH21) are equipped with 5 cylinders in a row. This system, developed and patented by ALMI, ensures that the pressure is always distributed evenly over the surface to be split, resulting in a sharp and straight split. These block splitters ensure improved working conditions for the user. With one press on the button, a wide range of stone is split to size in a second, without any effort. The AL43SH14 and AL43SH21 are both equipped with a battery box containing a maintenance-free battery and a charger. You can work all day with a charged battery and the battery box can easily be removed from the block splitter after working hours to charge the battery at night. These block splitters use biodegradable oil.



Spring loaded support plates with measure indicator equipped with angle indicator. Even pressure distribution with 5 cylinders.



Spring loaded support plates with measure indicator equipped with angle indicator. Even pressure distribution with 5 cylinders.

*Also available in an extra high version from 40 - 280 mm high







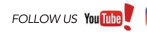


TECHNICAL SPECIFICATIONS AL43SH14

TECHNICAL	SI ECII ICATIONS ALTOSITIT
Suitable for	clay pavers and paving slabs
Advantage	electric hydraulic powered large splitting force (14 tons)
Cutting width	50 - 430 mm
Cutting height	20 - 220 mm
Blades	flexible installed hard metal triangular blades (can be used on 3 sides) for up to 4 mm irregularity
Weight	150 kg
Application	straight and angled (90° - 45°)

TECHNICAL SPECIFICATIONS AL43SH21

TECHNICAL	SFECIFICATIONS AL433FIZ I
Suitable for	thick paving slabs, granite and natural stone
Advantage	electric hydraulic powered large splitting force (21 tons)
Cutting width	50 - 430 mm
Cutting height	20 - 220 mm
Blades	solid installed hard metal triangular blades (can be used on 3 sides)
Weight	150 kg
Application	straight and angled (90° - 45°)

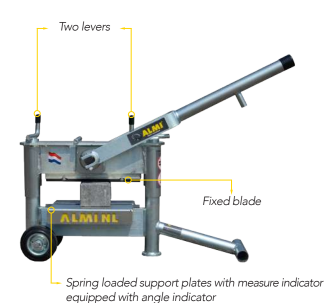


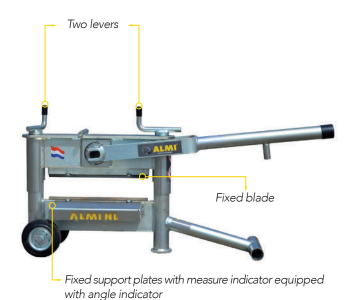






The Standardline, where the cutting height can be set by means of two spindles, has been the trusted ALMI block splitter since the 1970s. In the past, this line was produced in the well-known ALMI yellow. Nowadays this line is also provided with an electrolytically galvanised surface, which means that it is damaged less quickly and has an even longer service life. zAs with the Easyline, the Standardline block splitters are also equipped with support plates with measure and angle indicator. This makes working with ALMI block splitters even easier.













TECHNICAL SPECIFICATIONS AL33

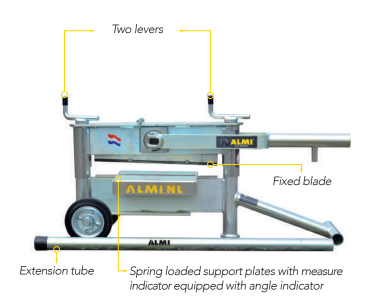
Suitable for	pavers, concrete pavers and clay pavers
Advantage	the original from Almi
Cutting width	330 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	41 kg
Application	straight and angled (90° - 45°)

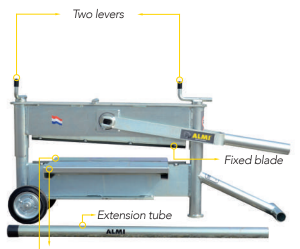
TECHNICAL SPECIFICATIONS AL33D

	Suitable for	pavers, concrete pavers and clay pavers
	Advantage	precise paving due to angled splitting
	Cutting width	330 mm
	Cutting height	10 - 120 mm
	Blades	square blades (can be used on 4 sides)
	Weight	41 kg
	Application	straight and angled (90° - 45°)









Spring loaded support plates with measure indicator equipped with angle indicator Fixed support plate for placing heavy stones









TECHNICAL SPECIFICATIONS AL43

Suitable for	pavers and paving slabs
Advantage	large splitting surface
Cutting width	430 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	57 kg
Application	straight and angled (90° - 45°)

TECHNICAL SPECIFICATIONS AL65

Suitable for	pavers and paving slabs
Advantage	extra wide splitting surface
Cutting width	650 mm
Cutting height	10 - 120 mm
Blades	square blades (can be used on 4 sides)
Weight	88 kg
Application	extra-large paving slabs









AL33S AL43S

These special block splitters from ALMI are equipped with flexible installed hard metal blades. Some types of stone (clay pavers, paving slabs) are not completely flat on the upper side. All block splitters from the ALMI S-series are equipped with flexible installed hard metal blades that adapt (max. 4 mm) according to the irregular surface of the stone. As a result, the pressure is distributed over the entire cutting width, resulting in a precise and straight split.











Application



TECHNICAL SPECIFICATIONS AL335

Suitable for	pavers, paving slabs and clay pavers
Advantage	precision splitting due to flexible blade
Cutting width	50 - 330 mm

Cutting height	20 - 140 mm
Blades	flexibly installed hard metal triangular
	blades (can be used on 3 sides)
Weight	53 kg

Application straight and angled (90° - 45°)

TECHNICAL SPECIFICATIONS AL435

Suitable for	pavers, paving slabs and clay pavers
Advantage	precision splitting due to flexible blade
Cutting width	100 - 430 mm
Cutting height	20 - 140 mm
Blades	flexibly installed hard metal triangular
	blades (can be used on 3 sides)
Weight	63 kg

straight and angled (90° - 45°)



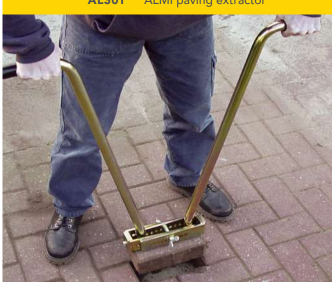


LANDSCAPE

The following block splitters are extremely suitable for splitting types of stone that are often used in gardens. The AL15 Easy is an indispensable tool for every landscaper. With the AL43U Easy, AL43UT Easy and AL65UT Easy higher stones up to 40 cm (depending on the type) can easily be split to size. The AL43SH21 and AL90NSH40 also easily splits the hardest types of stone such as thick paving slabs, granite stone and marble.



AL30T ALMI paving extractor



ALMI PATENT

AL15 EASY

splitters split 20% lighter and have an improved ease of use. Using the Easy principle, the desired cutting height can easily be adjusted with one hand. The galvanised surface of the block splitter makes it less prone to damaged quickly and ensures







TECHNICAL SPECIFICATIONS AL15 EASY

Suitable for	pavers, concrete pavers and clay pavers
Advantage	20% lighter splitting due to Easy Splitting Power technology precision paving due to angled splitting
Cutting width	175 mm
Cutting height	40 - 100 mm
Blades	square blades (can be used on 4 sides)

weight	14 kg
Application	straight and angled (90° - 45°)



















Spring loaded support plates with measure indicator equipped with angle indicator. Even pressure distribution with 5 cylinders

*Also available in an extra high version from 40 - 280 mm high video





TECHNICAL SPECIFICATIONS AL43U EASY

Fixed support plate with holes for rubble

Suitable for clay pavers, sand-lime/pressed blocks and kerbstones

Advantage extra high stones and 20% lighter splitting

Cutting width 430 mm

Cutting height 10 - 300 mm

Blades square blades (can be used on 4 sides)

Weight	73 kg
Application	extra high and large stones

TECHNICAL SPECIFICATIONS AL435H21

TECHNICAL	SI ECII ICATIONS AL4531121
Suitable for	thick paving slabs, granite and natural stones
Advantage	electric hydraulic powered massive splitting force (21tons)
Cutting width	50 - 430 mm
Cutting height	20 - 220 mm
Blades	solid installed hard metal triangular blades (can be used on 3 sides)
Weight	150 kg
Application	straight and angled (90° - 45°)





AL90NSH40

ALMI PATENT

The AL90NSH40 is equipped with 10 cylinders in a row. This system, developed and patented by ALMI, ensures that the pressure is always distributed evenly over the surface to be split, resulting in a straight split. Natural stone up to 360 mm high is split effortlessly. The AL90NSH40 operates on 230 Volts and is equipped with biodegradable oil.









TECHNICAL SPECIFICATIONS AL90NSH40

Suitable for large paving slabs, granite and natural

stones and concrete blocks

Advantage electric hydraulic powered (230V)

massive splitting force (40 tons)

Cutting width 400 - 900 mm

Cutting height 30 - 360 mm

Blades solid installed hard metal triangular

blades (can be used on 3 sides)

Weight 500 kg

Application split diagonally up to 600 mm



CONSTRUCTION

ALMI has also developed a special series of block splitters for construction. The types below are ideal for splitting large concrete blocks, sand-lime/pressed blocks.

The splitting result is excellent, and sawing is therefore unnecessary in many cases. No noise, no dust and no water required. The heavier types are equipped with a lifting eye and therefore easy to transport on site.











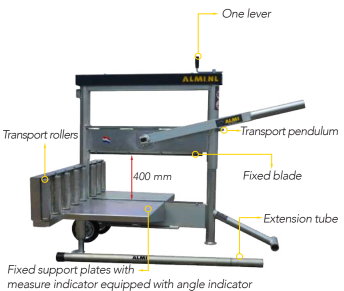
TECHNICAL SPECIFICATIONS AL43U EASY

Suitable for	pavers, sand-lime/pressed blocks and kerbstones
Advantage	extra high stones and 20% lighter splitting
Cutting width	430 mm
Cutting height	10 - 300 mm
Blades	square blades (can be used on 4 sides)
Weight	73 kg
Application	extra high and large stones

















TECHNICAL SPECIFICATIONS AL65U/UT EASY

Suitable for	pavers and	paving	slabs

Advantage	extra wide splitting surface and lighter split
Cutting width	650 mm
Cutting height	10 - 400 mm
Blades	square blades (can be used on 4 sides)
Weight	104 kg / 118 kg*
Application	straight and angled
* UT EASY - fixed large supporting plates for processing large (sand-lime/pressed) blocks	

TECHNICAL SPECIFICATIONS AL65KS EASY

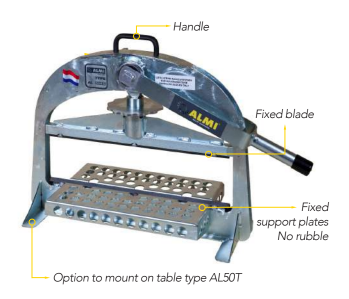
Suitable for	pavers, large paving slabs, sand-lime/ pressed blocks and kerbstones
Advantage	transport path and lighter split
Cutting width	650 mm
Cutting height	10 - 400 mm
Blades	square blades (can be used on 4 sides)
Weight	118 kg
Application	straight and angled
* 65KS EASY - can be operated both horizontally and ve	





This electric hydraulic block splitter is equipped with 10 cylinders. This system, developed and patented by ALMI, ensures that the pressure is always distributed evenly over the surface to be split, resulting in a precise and straight split. These block splitters ensure improved working conditions for the user. With one press on the button, all conceivable types of stones are split to size in a second, without any effort.

The AL90KSH20 operates on 230 Volts. This block splitter uses biodegradable oil.













TECHNICAL SPECIFICATIONS AL50KS

	Suitable for	sand-lime/pressed blocks
	Advantage	specially designed for splitting sand-lime/pressed blocks
	Cutting width	500 mm
	Cutting height	50 - 120 mm
	Blades	square blades (can be used on 4 sides)
	Weight	23 kg
	Application	straight and angled

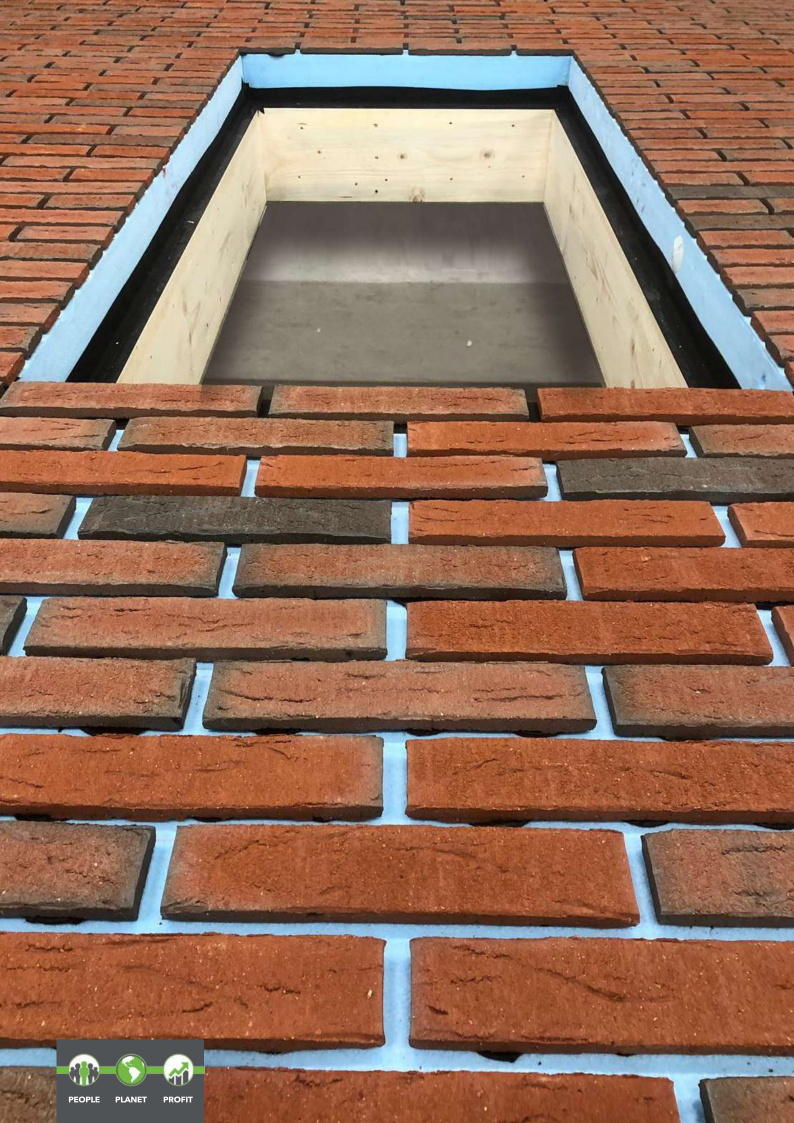
TECHNICAL SPECIFICATIONS AL90KSH20

Suitable for	sand-lime/pressed blocks, large paving slabs and concrete blocks
Advantage	high splitting power due to electric hydraulic powered (20 tons)
Cutting width	400 - 900 mm
Cutting height	30 - 360 mm
Blades	square blades (can be used on 4 sides)
Weight	400 kg
Application	large sand-lime/pressed blocks and concrete blocks







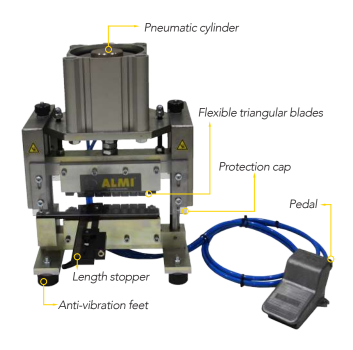


Traditional construction is changing. Construction is increasingly done in Prefab and panel bricks are often used. To offer a solution, ALMI has developed the panel brick splitter. This pneumatic splitter is equipped with a flexible blade that adapts to the surface of the panel brick. The panel brick is split to the desired size in a second. The advantage compared to sawing is the panel bricks can be processed dry, clean, tight and dust-free instantly. The panel brick splitter can be integrated into an automated production line. It has a high splitting speed due to the pneumatic drive, which enables efficient and cost-effective work.



Panel bricks, splitting instead of sawing









TECHNICAL SPECIFICATIONS AL16SP

Suitable for	panel bricks
Advantage	high splitting speed, precise and clean splitting work due to flexible blade
Cutting width	20 - 160 mm
Cutting height	8 - 25 mm
Blades	flexible installed hard metal triangular blades (can be used on 3 sides)
Air Pressure	6 - 8 Bar
Weight	38 kg
Application	straight and angled (90° - 45°)











"Stephan Jonasson, project manager, Xella Denmark; in 2019. In Denmark we had a dust problem on our construction site. I was looking for a different solution to these dust problems to improve the working conditions of the workers. During my search I came across ALMI.

ALMI offers a block splitter that splits the Xella sand-lime/pressed blocks in a fraction of a second. The AL90KSH20 solves dust problems and improves production time. We have the AL90KSH

for sale and for rent. I am very satisfied with this innovative machine and the fast solutions it offers. "

Forget -20% sawing.

Dust-free
efficient and oprecise work.

efficient and precise work.

Xavry Bolkesteijn, director Bolkesteijn
Bestratingen; in 2019. We regularly carry out projects for municipalities. This also applies to Hoogeveen town centre, where around 4,000 m2 of natural stone

Works more efficiently and is better for your health

Working for 40 years and "I am currently only on my 3rd splitter"

References

"Jan Steggink, Code Orange;

In 2019, the paving profession is still a tough job, but also a great job with varied activities. Code Orange works with a dedicated team on a beautiful and sustainable projects. We use ALMI block splitters for these projects. Together with ALMI, we have started a process to indentify the advantages of block splitters regarding healthy and safety and involve municipalities and decision makers. We do this under the slogan: paving = splitting, unless...

That way paving becomes easier, safer, cleaner and the quality is guaranteed. We have shown that our professionals can offer the perfect end result with ALMI block splitters, in various projects, including a large project in Hengelo."

paving had to be installed. Because the work takes place in the middle of the shopping area and shop-keepers want to experience as little inconvenience as possible, the work is phased in very quickly!

The natural stone boulders were initially going to be sawn, but this would take a lot of time and cause noise. In addition, sawing gets quite messy, so you get stains in the pavement/planters. In consultation with the municipality we therefore did a test with the ALMI electric hydraulic block splitter. The result is amazing and we have been allowed to split all Swedish granite boulders with the electric hydraulic

The municipality appreciates this, especially because pedestrians can now shop undisturbed!

ALMI block splitter, type AL43SH21.

Day after day the paver determines the street scene



visit **www.almi.nl** or call us!

Wierdenseweg 82-86 7671 JK Vriezenveen Nederland P.O. Box 28 7670 AA Vriezenveen The Netherlands Phone +31(0)546 561 353 info@almi.nl

ALMI.NL

