



WE CUT, WE SAW, WE CONQUER.

PROCUT

DRILLING & SAWING

Phone	085 819 7070
Web	www.procutireland.ie
Email	info@procutireland.ie

No matter what your drilling & sawing needs, Procut provides professional and efficient work.

ABOUT US

We are proud to have a team of skilled and dedicated operators who have the knowledge and experience to carry the job safely and effectively. We offer competitive rates with a reliable efficient service covering all of Ireland. There is no job too big or small. We offer obligation free quotes. Contact us today to discuss your needs.

We use the state-of-the-art, specialist equipment along with best diamond tipped saws, drills and grinders. We believe the right equipment together with our skilled personnel allow for the highest quality finish for our clients.

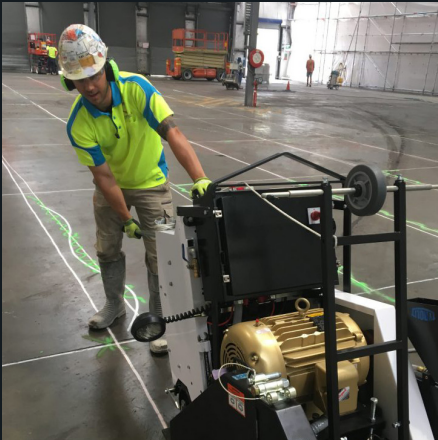




Diamond Core Drilling

Core Drilling machines provide a means of cutting precise circular holes for electrical, plumbing and other internal work.

Our core drills are capable of drilling holes using diamond bits with diameters ranging from 6mm to 900mm which provide the versatility required in most building renovations. We can core drill on an angle, plumb or level, above and below ground



Road/Floor Sawing

Procut can quickly and precisely cut flat surfaces such as floors, suspended slabs, roofs, bridge decks and roadways to a depth of 550mm with diamond-tipped blades. This can be achieved by using hand held or walk behind concrete cutting equipment powered either by hydraulic, diesel or electric.



Hand and Ring Sawing

We operate a number of Hi Frequency Electric/Hydraulic & 2 stroke petrol Handsaws & Ringsaws, achieving a maximum cutting depth of 270mm. Hydraulic/High Frequency Hand Saws can cut to a depth of 150mm, these saws are used when ventilation is limited and petrol fumes cannot be exhausted.



Soff-Cut Concrete Cutting

Soff-cut is an early entry dry cutting system that controls cracking on concrete through an early timing of the cut. Soff-cut is especially useful as a dry cutting system which can be used just hours after the concrete finishing process has been completed.



Wall Chasing

When you need to cut narrow grooves or channels into concrete or masonry walls to install wiring or pipes then a wall chaser is the tool for the job. This hand operated machine with abrasive discs or masonry blades makes precise even cuts where you can set the width and depth of the channels.



Diamond Chain Sawing

Diamond chain sawing is normally a hand held process, and can be electric, hydraulic or petrol powered. It is ideal in those situations where square openings are required, and whilst reinforced concrete can be cut with the chain saw, it is more suitable for brick and blockwork.



Wall/Track Sawing

We provide concrete wall sawing services. Wall sawing is also referred to as Track sawing. It is the fastest and most precise method of concrete sawing for door and window openings or reinforced concrete walls or floors.



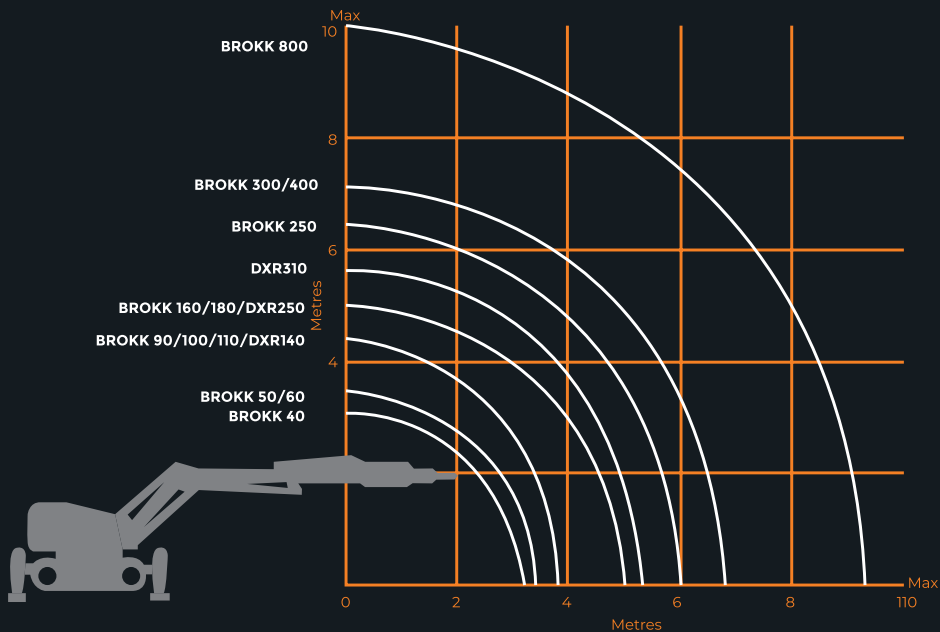
Robotic Demolition

With our robotic demolition machines, the operative is able to operate the machine from a safe distance via remote control. This means there's no need to put our people in potentially hazardous situations.

SAFETY

Our skilled and competent personnel also understand that clients have a project to complete so we always ensure a timely and efficient delivery of services.

We hold all necessary insurances and our commitment to workplace safety will not be compromised. All our operators hold all necessary training licences including confined space, asbestos awareness, mobile elevator work platforms (MEWP), abrasive wheels, tower scaffolds and manual handling practises training.



FLOOR CAPACITY LOAD



1. Machine weight including standard hammer divided by area enclosed by outrigger support points.

2. Machine weight including standard hammer divided by track contact surface.

3. Max point load measured at tip over load

	Propagated load (kg/m ²)	Load from tracks (kg/m ²)	Max point load from outriggers (kg/3)
Brokk 40	650	2100	750
Brokk 50	356	2806	795
Brokk 90	422	3313	1019
Brokk 100	437	3434	1432
Brokk 110	437	3434	1432
Brokk 160	458	3894	1998
Brokk 180 flaps	605	4809	3007
B180 dozer	942	4596	2731
B180 long	667	4596	3007
Brokk 260	644	4335	4313
Brokk 330E	718	5389	4913
Brokk 400	773	5944	8414
Brokk 800	1080	7129	20171

Note: all values are static loads - numbers are subject to change without notice. Please consult with the engineer at the site - Procut assumes no liability for accidents