

# SHAPING THE FUTURE TOGETHER



#### YOUR DAILY CHALLENGE

For operating in offshore structures special requirements must be considered.



# **OUR SOLUTION**

We combine the demand of economic efficiency and environmental sustainability.

ANT technique is particulary suitable for:



Cutting of multistring casings and piles as well as repowering.



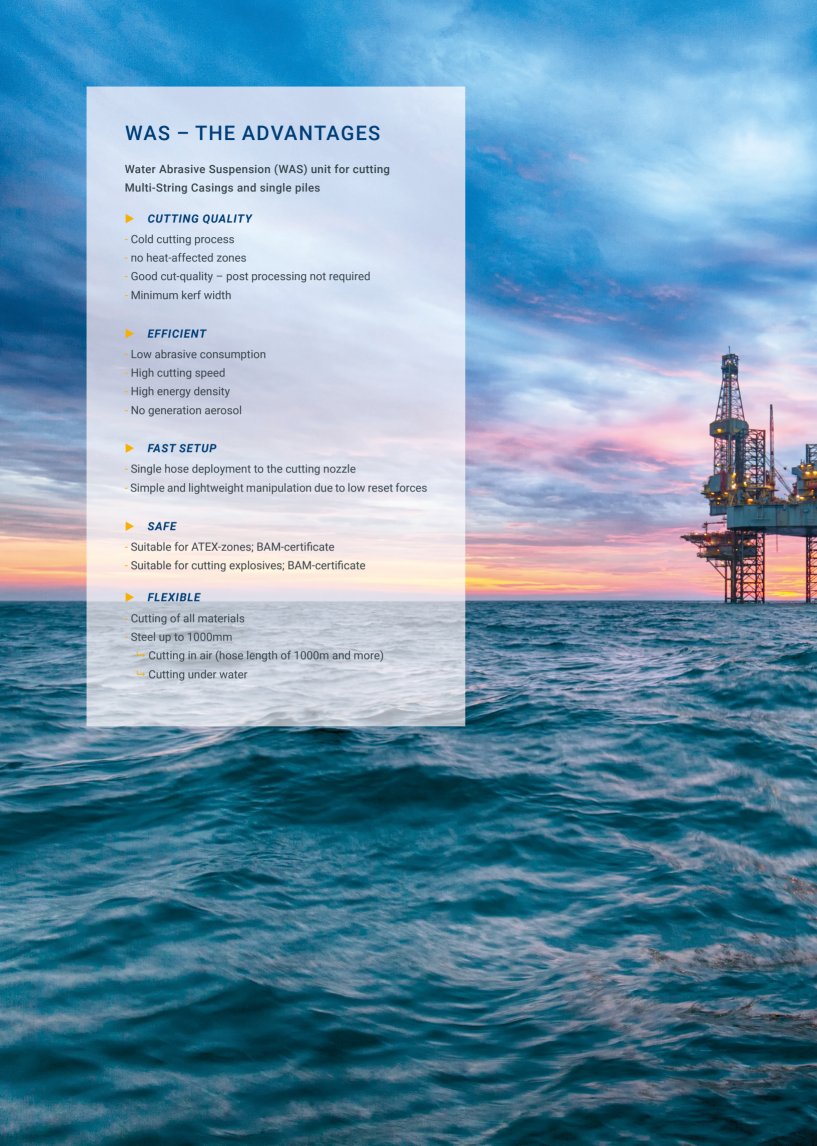
Cutting in areas with a risk of explosion



Remote operations using special manipulators and ROV's without the use of divers



The sustainable friendly repair of oil and gas platforms





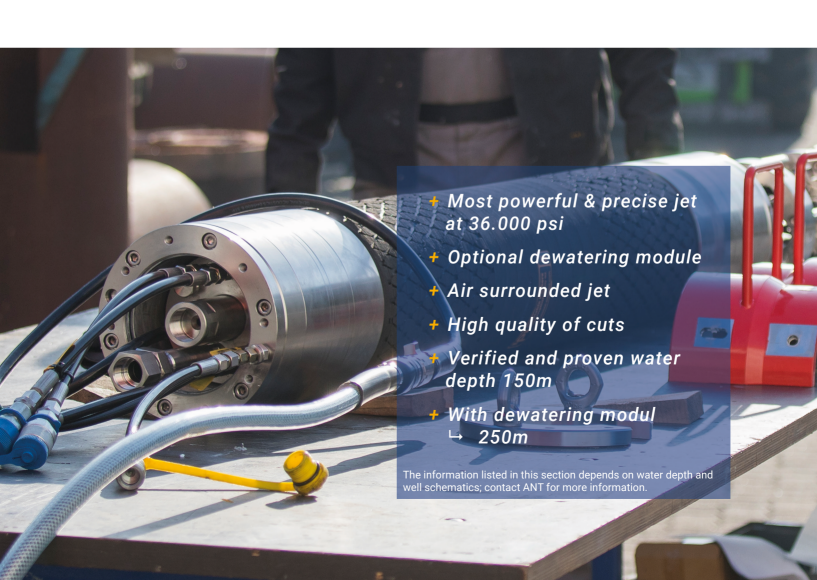
#### **BECAUSE WE CAIR**

Repair and dismantling of offshore structures.

Remote operated verhicles (ROVs) and remote controlled cutting devices from ANT permit safe repair and dismantling of oil and gas platforms without the need for deepsea divers. Even in areas which are at risk from explosion, entire plants or individual parts such as casings, pipelines and steel constructions can be repaired or dismantled in an environmentally friendly manner with the help of ANT solutions. Even interior cuts in narrow pipes (as from 40 millimetres) and cutting work at underwater depths of up to 600 metres are possible (single layers). Extremely high-performance equipment is needed for offshore use.

Our 2500 bar WAS system – the most powerful in the world with the smallest footprint – is therefore particularly in demand for offshore work.



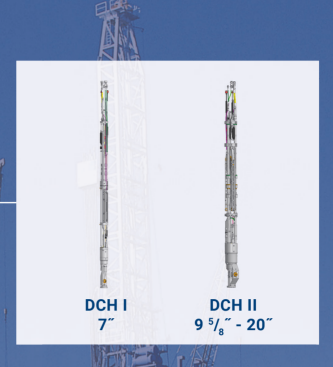


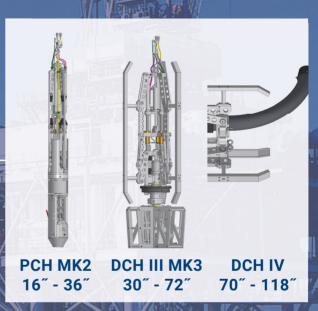
# OUR TECHNIQUE FOR DECOMMISSIONING

Multistring Casings

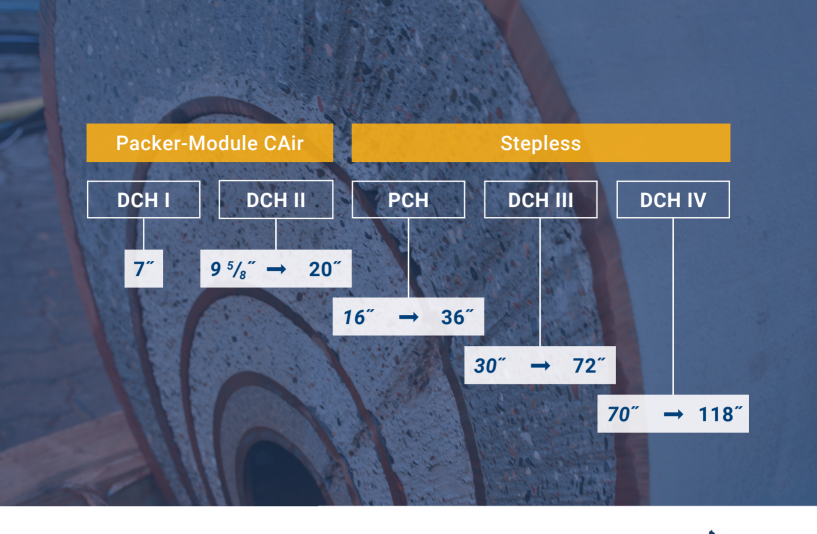
Piles

Sustainable Repair











ITEM	Container size	Weight approx.
1. Working Container* + 2. Abrasive 4 tons [20']*	20' Container, ~14 m²	3,1 tons + 4,0 tons
3. High Pressure Pump [10']	10' Container, ~7 m²	8,0 tons
4. Control System + Hydraulic Power Unit [10']	10' Container, ~7 m²	7,3 tons
<ol> <li>Abrasive Mixing Unit's Lifting Frame</li> <li>(2x AMUs, Lifting Device, Frame, HPU (with external Switch Box))</li> </ol>	22' Lifting Frame, ~20 m² Switch Box: ~1 m²	18,4 tons
6. Air Compressor [20']*	20' Container, ~14 m²	12,9 tons
7. Winch*, Umbilical + 8. A Frame / Gooseneck*	32' Lifting Frame, ~24 m²	19,1 tons
Summary full spread	Total footprint: ~87 m² (~1000 sq feet)	Total weight: ~73 tons
9. External tugger wire e.g. Lifting Frame		
10. E.g. Downhole Cutting Head (DCH) 1 or 2, mounted on Skid	Skid: ~3,2 m x 0,72 m x 0,95 m Storage Container provided by customer	0,45 tons (each)

<sup>\*</sup>Can be provided by customer



## **3S CUT VERIFICATION SYSTEM**

Cutting performance verified by 3S system from ANT

#### 1 CUTTING QUALITY

Signals the cutting grade via traffic light

- Red = no cut
- Yellow = incomplete cut
- Green = good cut

#### 2 CUTTING PARAMETERS

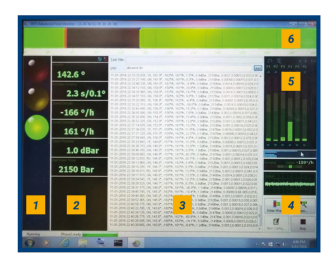
- Absolute angle of the cutting position
- Planned & actual rotational speed
- Water depth
- Working pressure

#### 3 LOG WINDOW

- Reports the sensor readings
- After starting a task, measurements are logged to a file

#### 4 ROTATIONAL GANGING

Shows the speed evenness of the actual cutting feed motion



#### 5 SENSOR AMPLITUDES

Displays the particular signal amplitudes of the sensors

#### 6 CUTTING RESULT

Real time performance feedback at the actual cutting position

Performance and verification can only be achieved under known conditions concerning water depth and well schematics; contact ANT for more information.

# **CUTTING EXAMPLES**



- Offshore job in the GoM
- Water depth 60\'/ 20m
- ► Eccentric Casing setup
- partly cemented
- Average cutting speed 30°/h
- Cutting time 12h

CASING	SIZE IN "
1	7 5/8
2	10 <sup>3</sup> / <sub>4</sub>
3	16
4	36

- ▶ Offshore job in the Chinese Sea/Bohai Bay
- Water depth 60\'/ 20m
- ▶ Eccentric Casing setup
- cemented
- Average cutting speed 60°/h
- Cutting time 8h

CASING	SIZE IN "
1	13 ³/ <sub>8</sub>
2	20
3	30



- Mock-up test
- Water depth 15`/ 4m
- Centric Casing setup
- cemented
- Average cutting speed 100°/h
- Cutting time 3,5h

CASING	SIZE IN "
1	<b>13</b> <sup>3</sup> / <sub>8</sub>
2	20
3	26
4	30

#### REFERENCES



"As a service provider we are able to realise a wide range of projects by using ANT technology. The cooperation with ANT is always characterised by quality, know-how and trust."

AQUATEC Hoch- & Niederdrucktechnik Christoph Steffen Projectmanager



TOTAL EIF























### ANT APPLIED NEW TECHNOLOGIES AG

We produce systems for the WAS (Water Abrasive Suspension) cutting process. ANT AG was set up in July 1999 and since then has successfully specialised in the fields of WAS cutting technology and special-purpose machinery. We produce systems for the WAS (Water Abrasive Suspension) cutting process. Various venture capital investors have taken shares in the company and see an expanding future market for this technology.

At present 52 staff are employed at ANT. The training and experience as well as the personal commitment of each individual guarantees the high quality and functionality of our systems and their successful application at the customer's site. We ensure our technological know-how by having a great proportion of our staff as engineers.











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