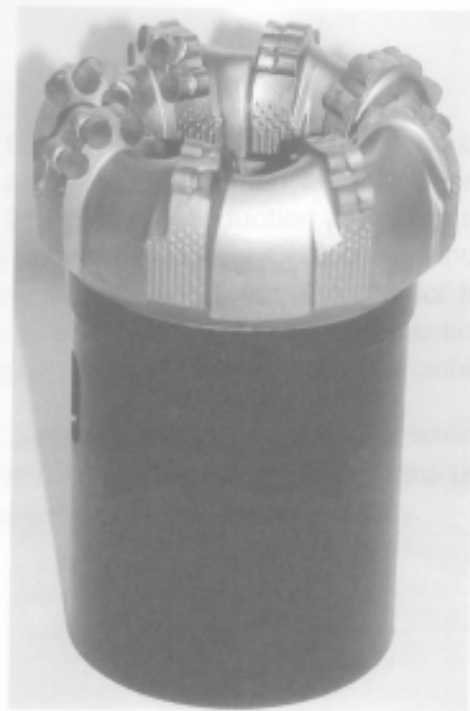
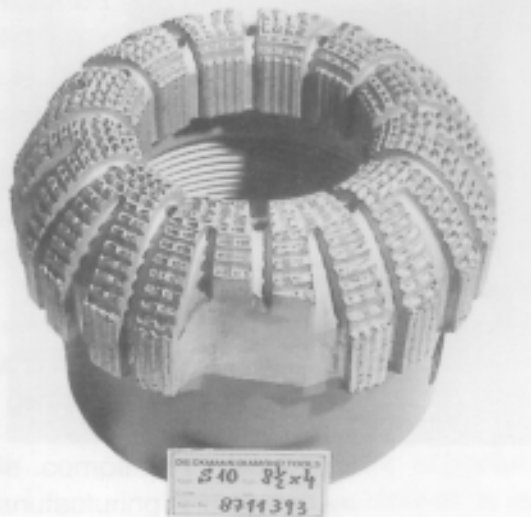


5. Tools for oil and gas drilling

5.2 Non-coating bits

5.1 Core drilling bits

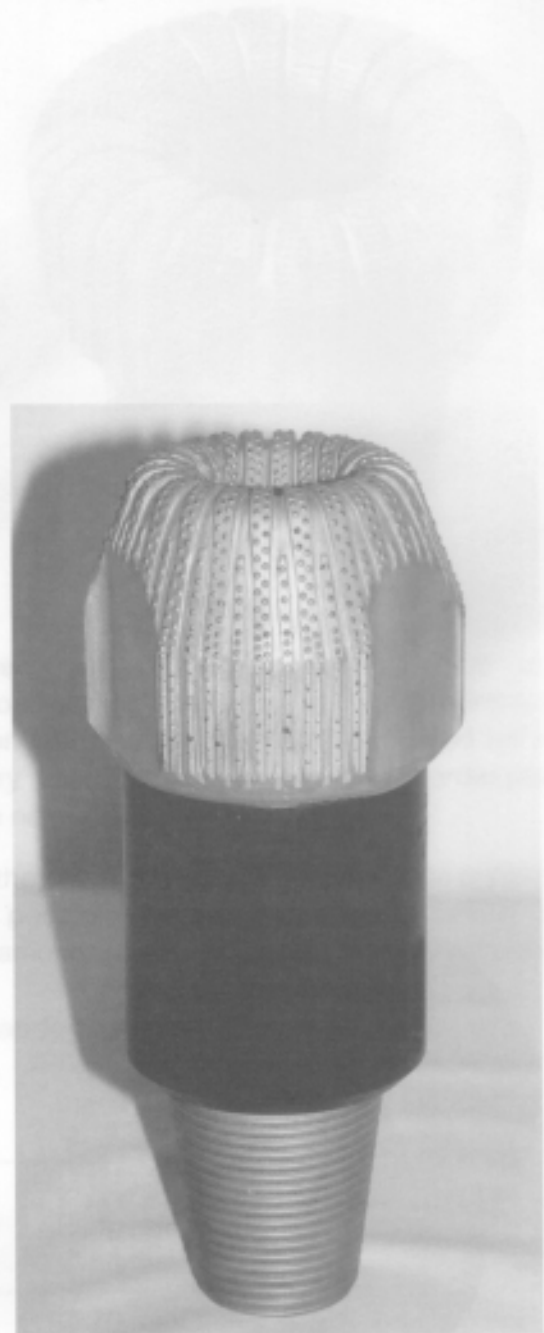
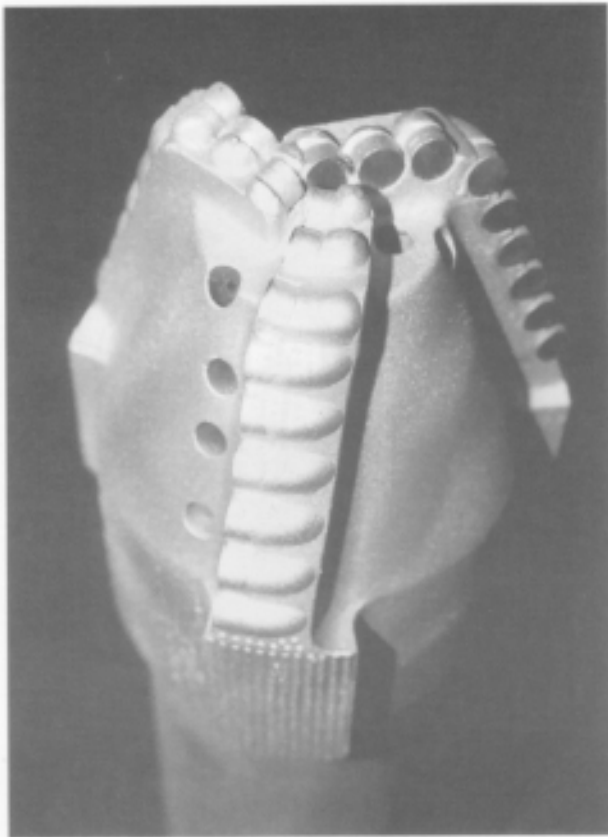


For the core barrels series 250 P in sizes 4-3/4" x 2-5/8" and 6-3/4" x 4" **Dieckmann** delivers all types of core bits in all diameters,

including surface setted bits, diamond impregnated bits, stratacut bits and synset bits, for all formations.



5.2 Non coring bits



cular and very strong...
 The star...
 Ø 10-15...
 200 mm...
 R 1/2"...

Ø 10 mm	Ø 12 mm	Ø 15 mm	Ø 20 mm	Ø 25 mm	Ø 30 mm	Ø 35 mm	Ø 40 mm	Ø 45 mm	Ø 50 mm	Ø 55 mm	Ø 60 mm	Ø 65 mm	Ø 70 mm	Ø 75 mm	Ø 80 mm	Ø 85 mm	Ø 90 mm	Ø 95 mm	Ø 100 mm
---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------

Dieckmann is able to deliver all types of non coring bits, including surface setted bits, stratacut bits and synset bits, in sizes up to

8-1/2" with API Reg. connections, for all formations.

Dieckmann Diamond GmbH
Gewerbering 15
D-29352 Adelheidsdorf/Celle
Tel.: (0 51 41) 8 60 56
Fax (0 51 41) 8 60 50
E-Mail: info@dieckmann-diamonds.de
Internet: <http://www.dieckmann-diamonds.de>



Tools for civil engineering

Type 2000 ringsintered thin kerf bits from 10-100 mm Ø
Type 5000/5001 segmented bits from 52-600 mm Ø
Type 8000 ringsintered tick kerf bits from 18-250 mm Ø
Type Asphalt from 58-162 mm Ø
Additional equipment

Extendable drilling system for civil engineering

System A without core catching capability
System B with core catching capability

Full grip wrenches and core catchers

Diamond tools and equipment for mining - site investigation - waterwell drilling

Surface setted diamond bits
Diamond impregnated bits
Stratacut bits
Synset bits
Diamond reaming shells
TC bits, TC reaming shells
Core barrels
Wireline drill rods
Casing tubes
Special manufactures
Tools for oil and gas drilling