



METAL DETECTOR COILS



2020
product catalogue

Giant

Double-D System

Depth

100

Separation of the metals

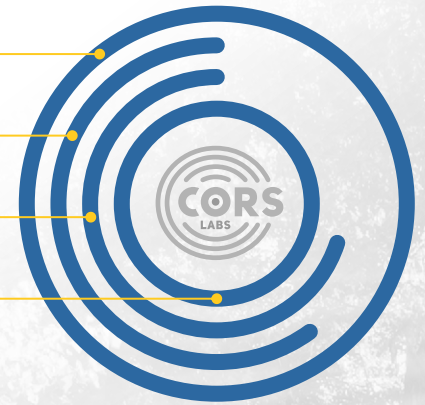
60

Sensitivity to small targets

70

Sensitivity to large targets

100



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

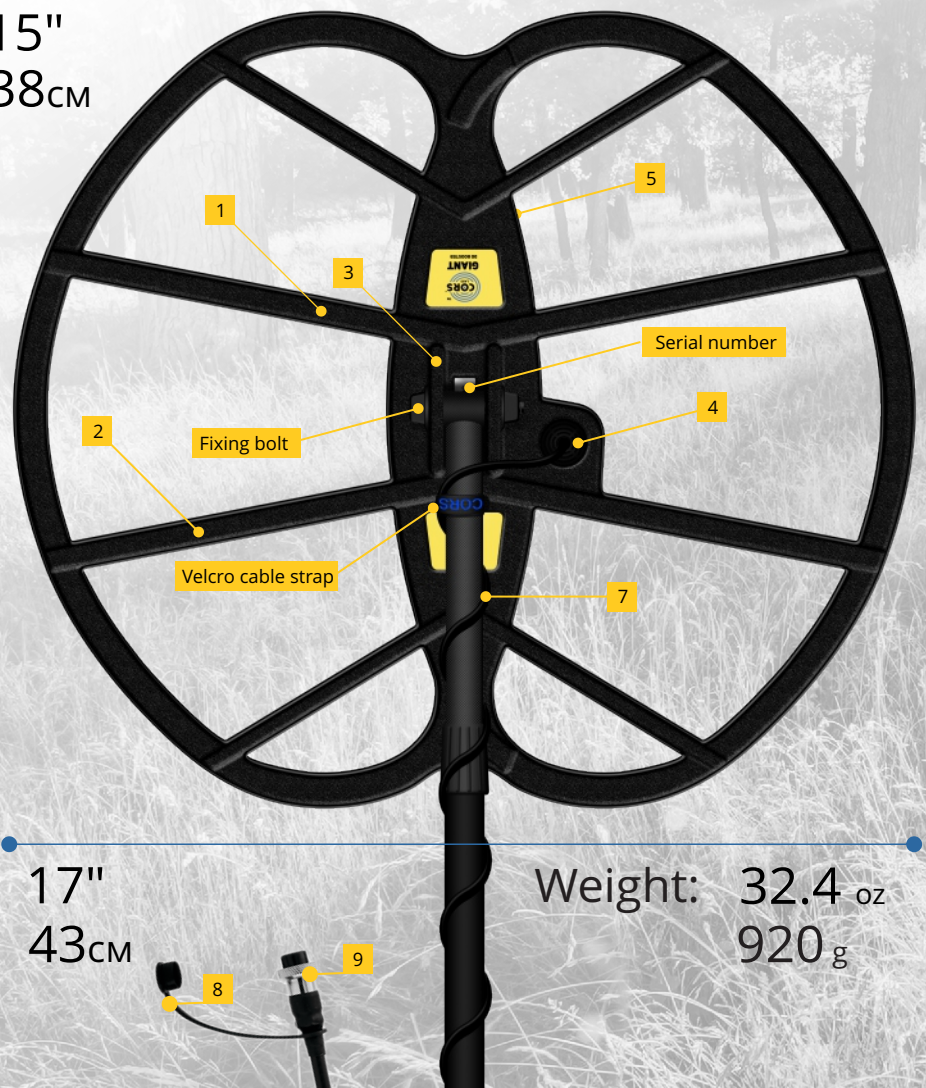
6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

15"
38cm



17"
43cm

Weight: 32.4 oz
920 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORS coils are tested in the field to improve performance

Fire

Double-D System

Depth

90

Separation of the metals

70

Sensitivity to small targets

70

Sensitivity to large targets

90



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

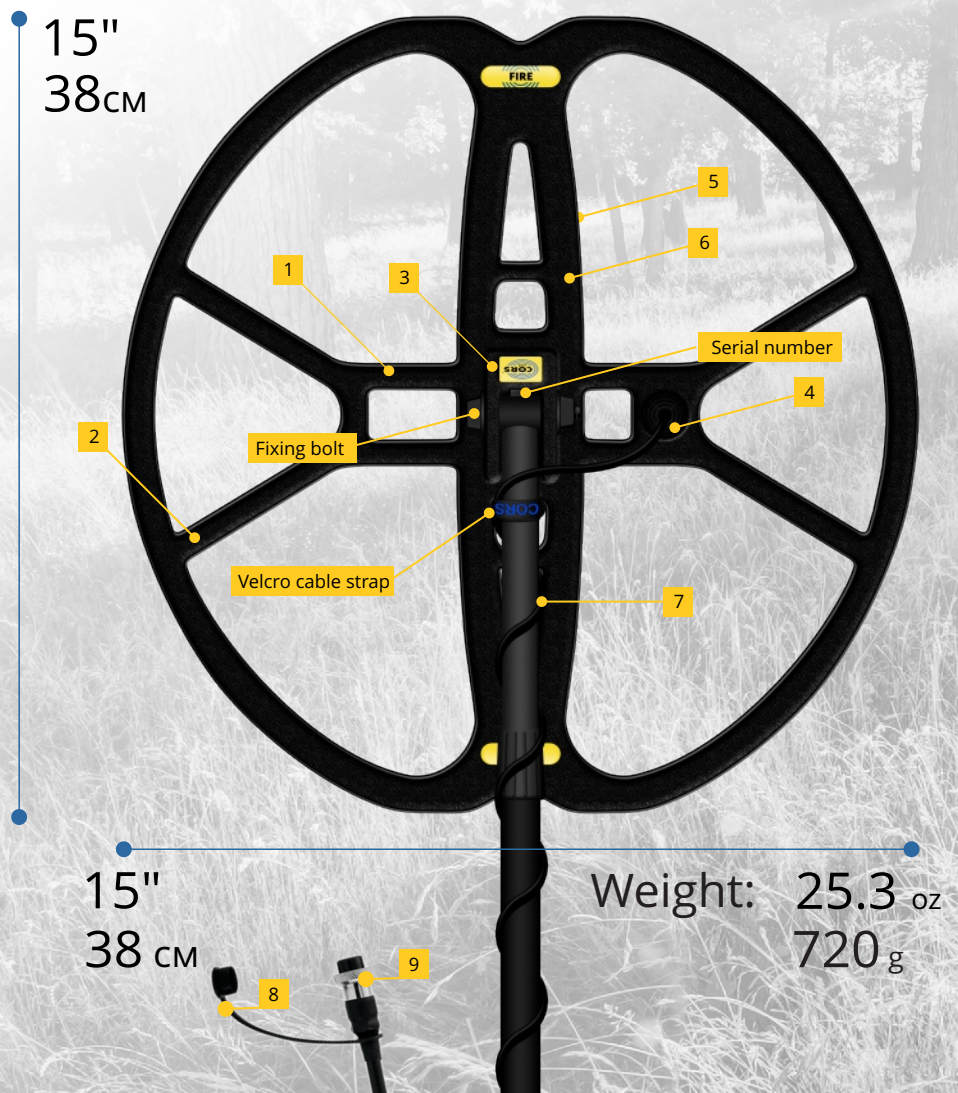
5 Coil cover Protect the search coil from damage and chipping

6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts



15"
38cm

15"
38 cm

Weight: 25.3 oz
720 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORS coils are tested in the field to improve performance

Cannon

Double-D System

Depth

85

Separation of the metals

90

Sensitivity to small targets

85

Sensitivity to large targets

80



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

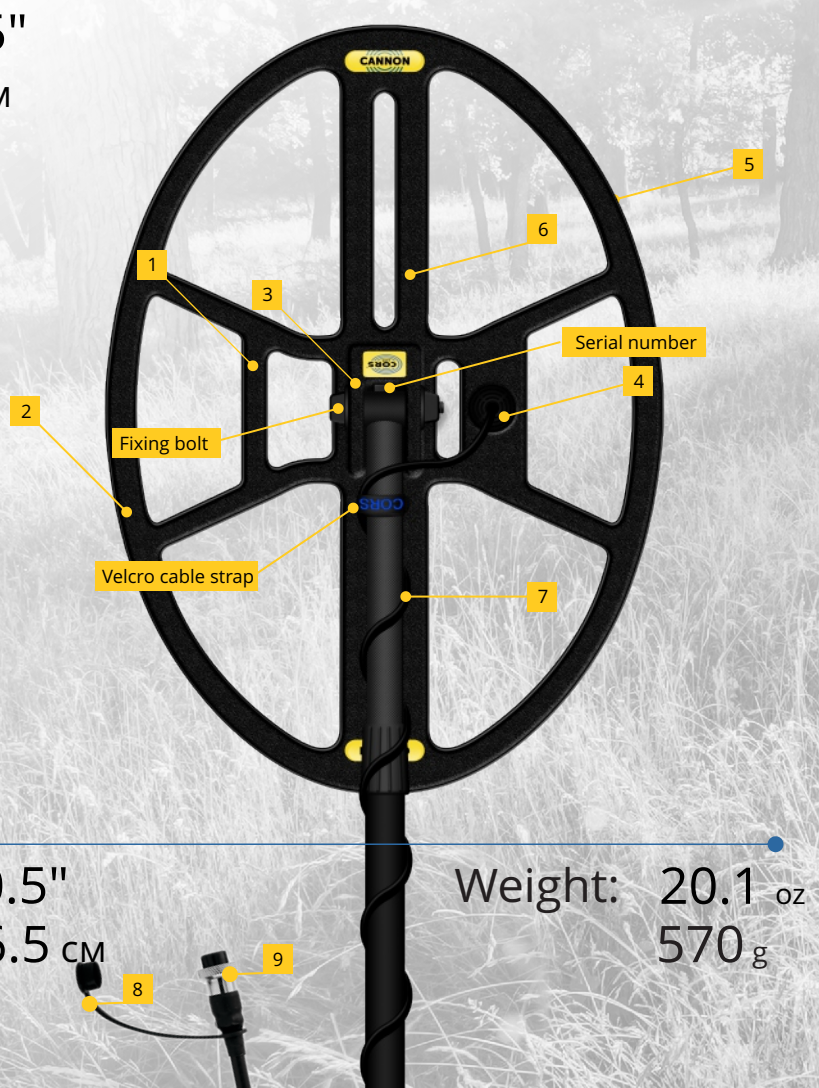
6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

14.5"
37cm



10.5"
26.5 cm

Weight: 20.1 oz
570 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Detonation

Double-D System

Depth

85

Separation of the metals

75

Sensitivity to small targets

75

Sensitivity to large targets

85



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

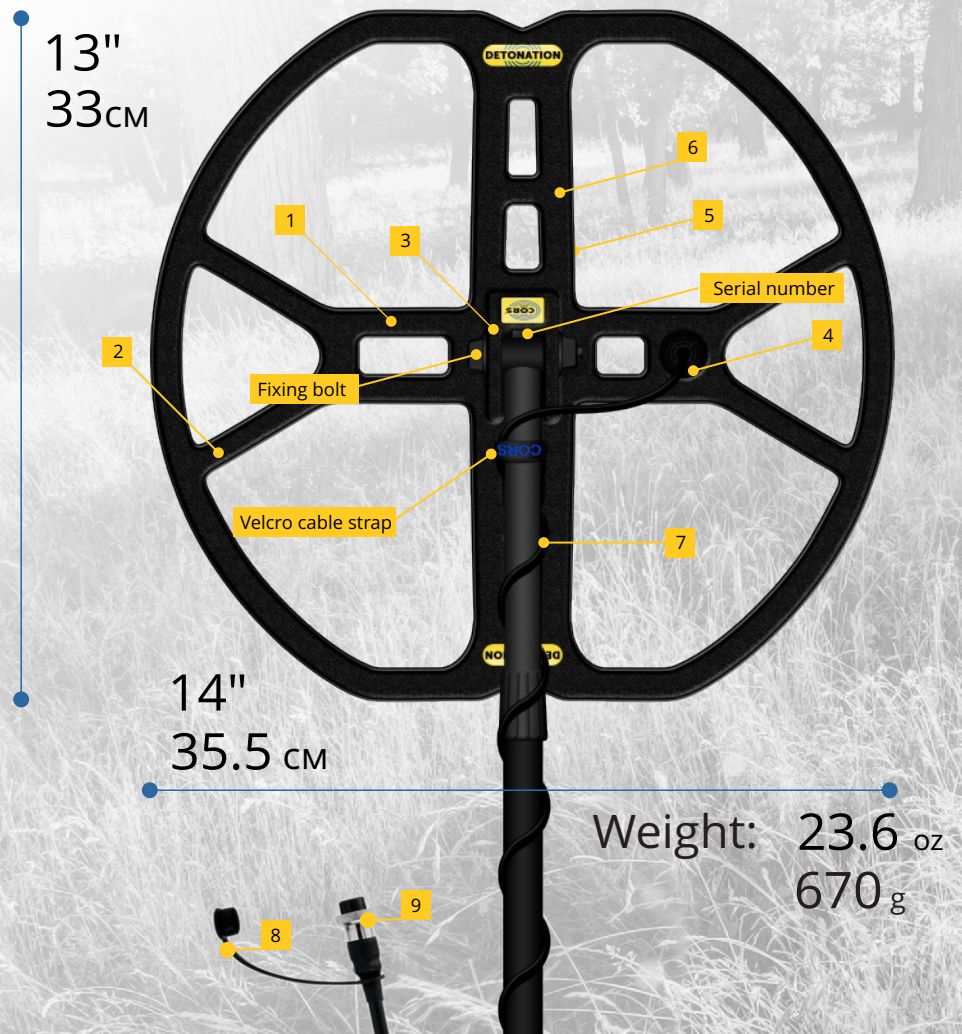
5 Coil cover Protect the search coil from damage and chipping

6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts



Weight: 23.6 oz
670 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Strike

Double-D System

Depth

80

Separation of the metals

80

Sensitivity to small targets

85

Sensitivity to large targets

80



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

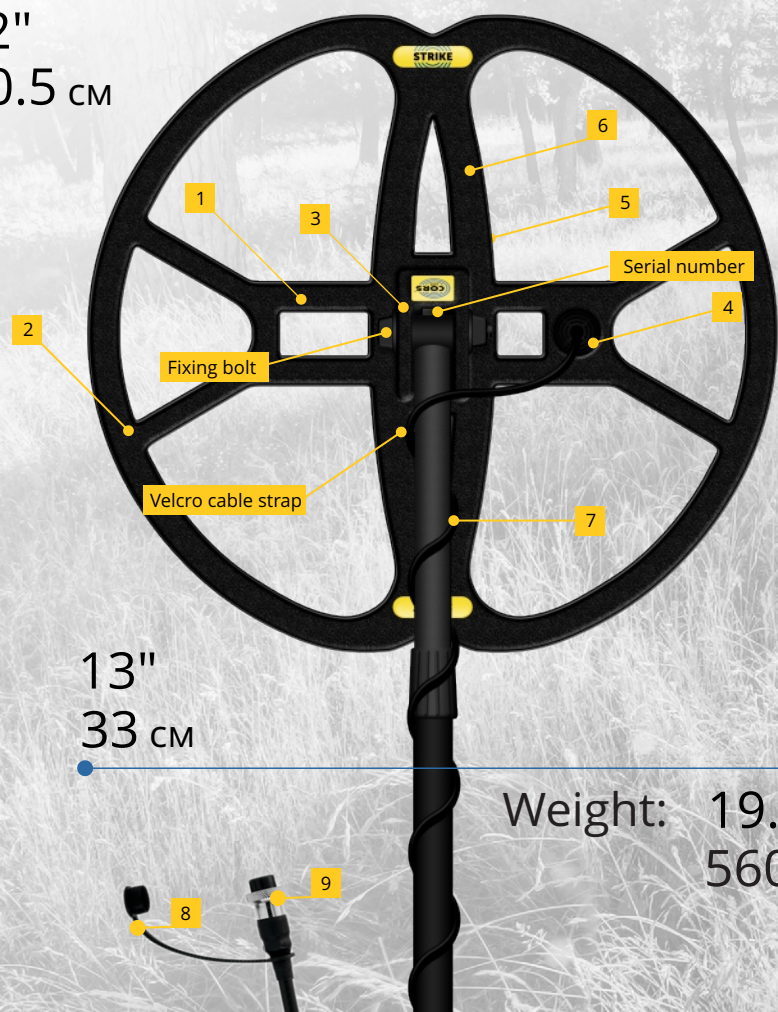
6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

12"
30.5 cm



13"
33 cm

Weight: 19.7 oz
560 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Scout

Double-D System

Depth

70

Separation of the metals

90

Sensitivity to small targets

90

Sensitivity to large targets

70



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

12.5"
31.5 CM



8.5"
21.5 CM

Weight: 17.2 oz
490 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Fortune

Double-D System

Depth

60

Separation of the metals

95

Sensitivity to small targets

95

Sensitivity to large targets

60



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

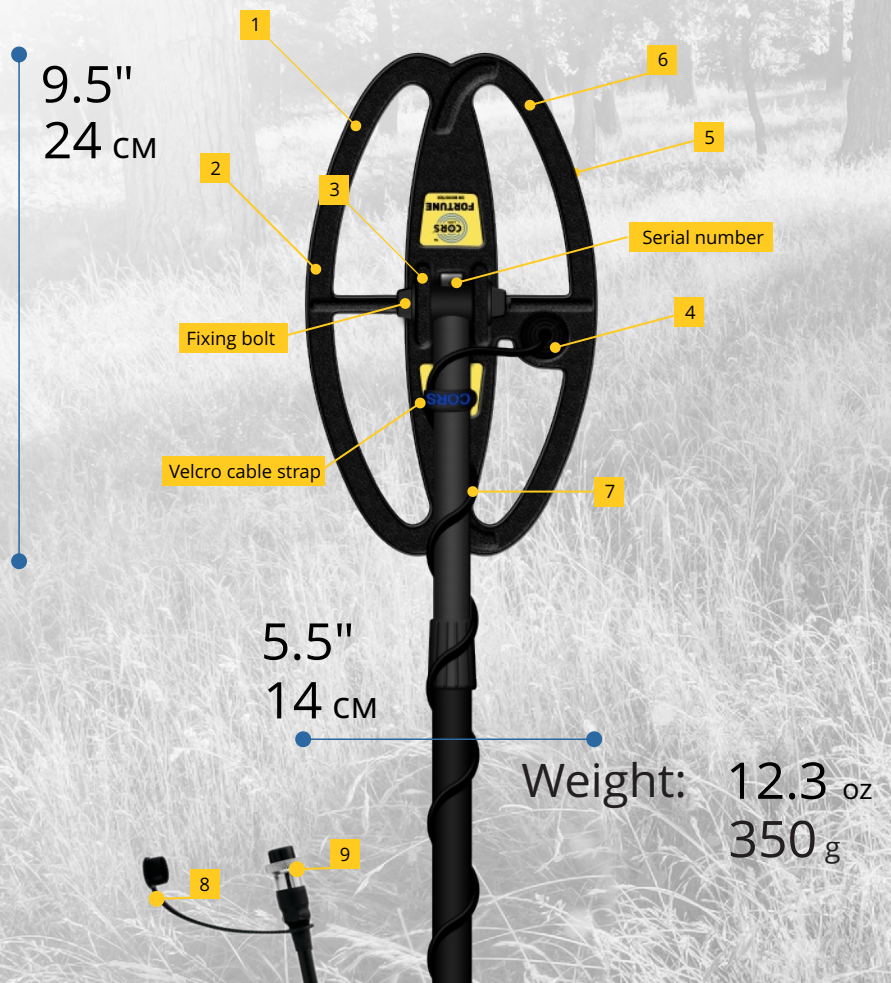
5 Coil cover Protect the search coil from damage and chipping

6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts



**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Shrew

Double-D System

Depth

50

Separation of the metals

100

Sensitivity to small targets

100

Sensitivity to large targets

60



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

6.5"
16.5 cm



3.5"
9 cm

Weight: 10.5 oz
300 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

Point

Double-D System

Depth

55

Separation of the metals

95

Sensitivity to small targets

100

Sensitivity to large targets

60



1 Wearing face of coil using composite materials allowing the coil to safely be used without cover if required

2 Outer shell manufactured from impact stabilized plastic that is also UV resistant

3 Extremely robust coil mounting bracket

4 Cable strain relief also offers complete waterproofing

5 Coil cover Protect the search coil from damage and chipping

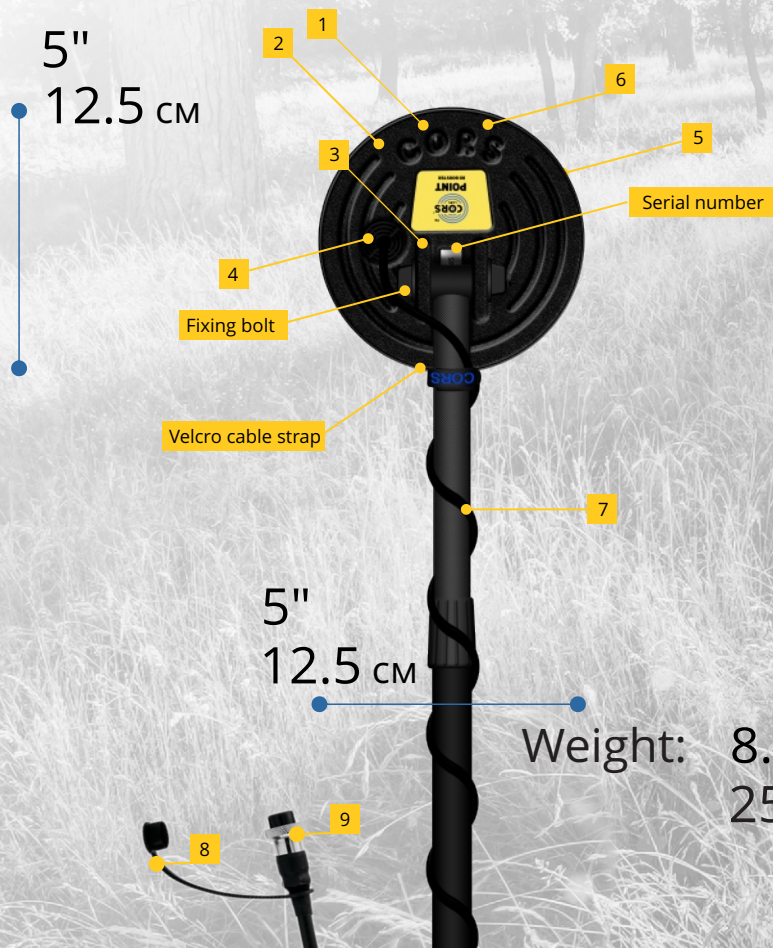
6 The coil is completely waterproof

7 High-strength cable with a larger cross-section of conductors. Made in Germany

8 Protective cap Protect the connector from dirt and dust

9 Connector have gold or silver plated contacts

5"
12.5 cm



5"
12.5 cm

Weight: 8.8 oz
250 g

**weight set without coil cover weight may vary slightly, depending on the model of detector and coil to safely be used without cover*



METAL
DETECTOR
COILS

All CORs coils are tested in the field to improve performance

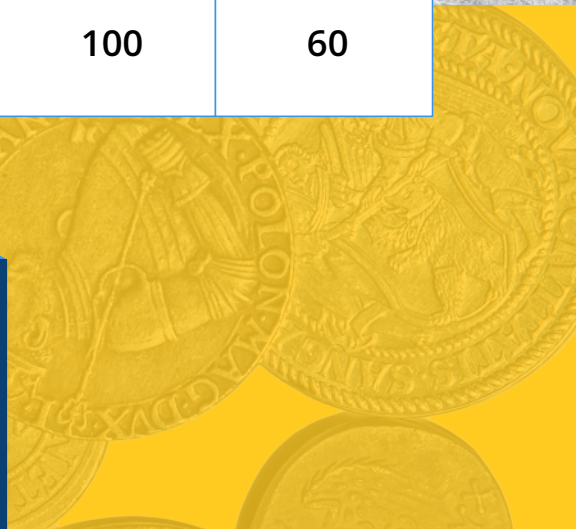
Comparison table

(100-POINT SCALE)

CORS Coil	Depth	Separation of the metals	Sensitivity to small targets	Sensitivity to large targets
Giant	100	60	70	100
Fire	90	70	70	90
Cannon	85	90	85	80
Detonation	85	75	75	85
Strike	80	80	85	80
Scout	70	90	90	70
Fortune	60	95	95	60
Shrew	50	100	100	60
Point	55	95	100	60



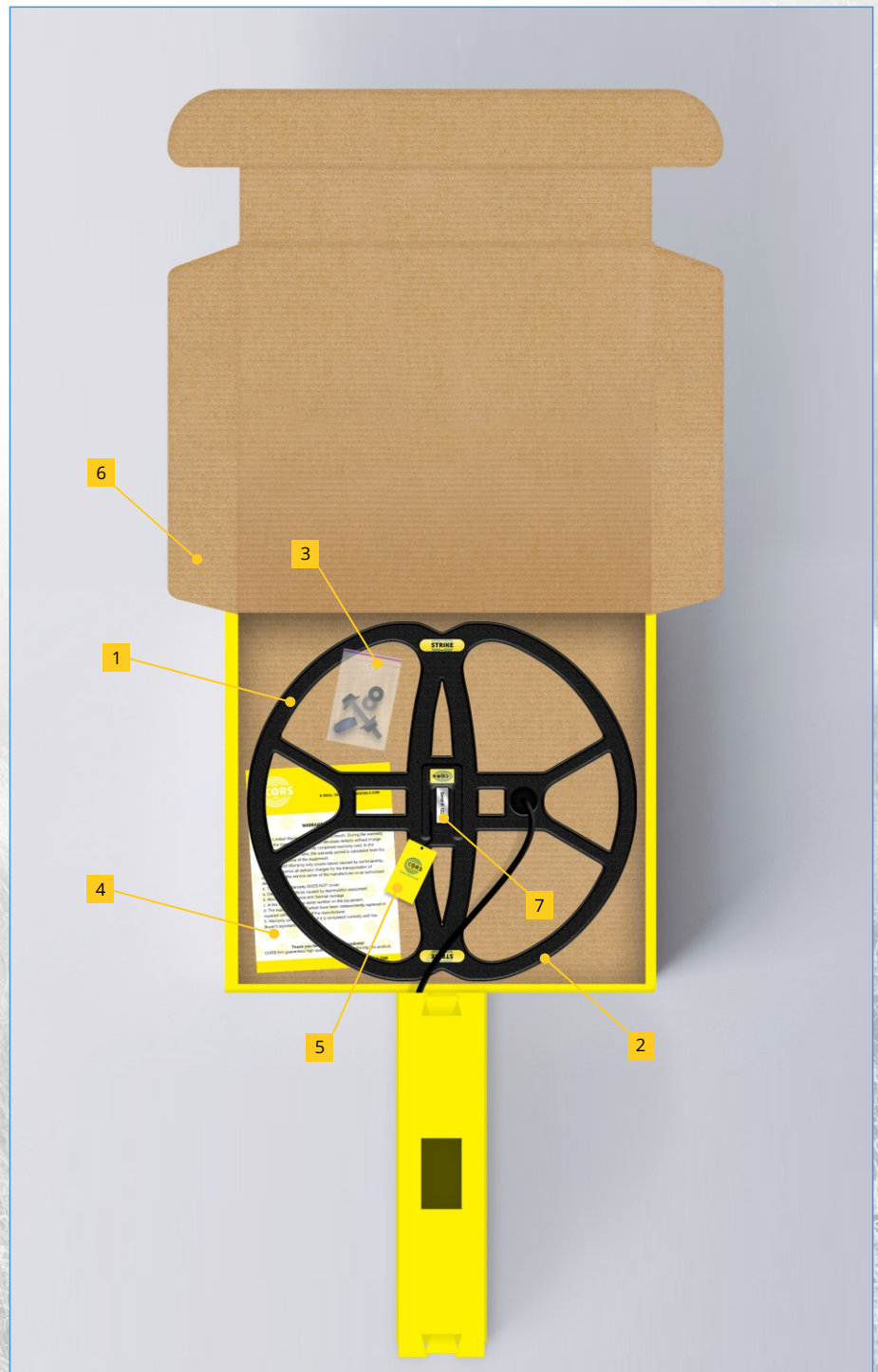
METAL
DETECTOR
COILS



Checking the Included Items

The following items are packed together with the Coil.

- 1 CORS Coil
- 2 Coil cover
- 3 Packing with
 - Fixing bolt
 - Velcro cable strap
 - Rubber rings
- 4 Warranty card
- 5 Label
(Indicates which detector the coil is for)
- 6 Branded box
- 7 Serial number sticker
- 8 Protective cap for the connector



METAL
DETECTOR
COILS

 www.corscoils.com

 corsinfo@ukr.net

 www.facebook.com/corscoils

 [@corscoils](https://www.instagram.com/corscoils)



Go Deeper with CORS Coils!