



0.250

ich

$\Omega/m$

$\Omega/foot$

Gross

Tare

Net kg

Net lb

**KANTHAL**

HEATING ALLOYS  
HALLSTAHAMMAR · SWEDEN

SWG 28 & S

9.00  
BCL 1758

1280°C  
**KANTHAL**  
DSD

mm  
1.25x0.125

in. Ø

mm Ø

Brutto/Gross

0.69

9.28

12/m

Tara/Tare

0.10

12/foot

Netto/Nett kg

0.59

Kod nr/Code No.

Netto/Net lb.

SWG B&S

Ref. nr/No.

5427199

**BULTEN-KANTHAL AB**  
KANTHAL DIVISION  
HALLSTAHAMMAR, SWEDEN



KANTHAL  
DSD

Ø in. Beg

mm.  
0.6x0.06 g

Brutto Gross

0.41

mm Ø

Tara Tare

0.09

Ø/m  
40.3

Netto kg

0.32

Ø/foot

Net lbs

Code nr

Ref. nr

SWG B&S

8328369

AB KANTHAL  
HALLSTADHAMNAR SWEDEN

mm  
**1.000**X**0.4**  
Inch

$\Omega/m$   
**3.65**  
 $\Omega/foot$

SWG B&S

Gross

Tare

Net kg

Net lb.

Ref. No.

100218

**KANTHAL**

HEATING ALLOYS  
HALLSTAHAMMAR · SWEDEN



1330°C  
**KANTHAL**  
A

Bb 2

mm  
0.700\*0.100

Inch  
0.7633

m/m  
20.980  
ft/foot

Kod nr/Code No.

SWG B&S

Brutto/Gross  
1.62

Tara/Tare  
0.10

Netto/Net kg  
1.52  
Netto/Net lb.

Ref. nr/No.  
0 26 96083

**BULTEN-KANTHAL AB**  
KANTHAL DIVISION  
HALLSTAHAMMAR · SWEDEN

KANTHAL  
D

mm

0.700\*0.150  
Inch

$\Omega$ /m

13.880  
 $\Omega$ /foot

Gross

0.37

Tare

0.10  
Net kg

0.27  
Net lb.

SWG B&S

Ref. No.

8 37 76162

**KANTHAL**

HEATING ALLOYS  
HALLSTAHAMMAR · SWEDEN



KANTHAL

mm  
1 000 \* 0.300  
Inch

$\Omega/m$   
4.830  
 $\Omega/foot$

SWG 18S

Gross  
2.12  
Tare

0.16  
Net kg

1.96  
Net lb.

Ref. No.  
3 38 17824

**KANTHAL**

HEATING ALLOYS  
HALLSTADNÄS - SWEDEN



mm  
**2π x 0,4**  
Inch

Ω/m

Q/foot

Row No.

SWG B&S

No./Gross

Wt./Tare

Netto/Net kg

Netto/Net lb.

**BULTEN-KANTHAL AB**  
KANTHAL DIVISION  
HALSTAHAMMAR - SWEDEN



KANTHAL  
D

mm

0.700\*0.150  
Inch

$\Omega$ /m

13.880  
 $\Omega$ /foot

Gross

0.42  
Tare

0.10  
Net kg

0.32  
Net lb.

SWG B&S

Ref. No.

8 37 76140

**KANTHAL**

HEATING ALLOYS

HALLSTAHAMMAR · SWEDEN

KANTHAL  
D

mm

0.700\*0.150  
Inch

$\Omega$ /m

13.880  
 $\Omega$ /foot

Gross

0.42  
Tare

0.10  
Net kg

0.32  
Net lb.

SWG B&S

Ref. No.

8 37 76140

**KANTHAL**

HEATING ALLOYS  
HALLSTAHAMMAR · SWEDEN



mm  
400\*0.100  
Inch

$\Omega/m$   
36 100  
foot

cross  
22  
Wire  
0.10  
Net kg  
1.12  
Net lb.

Ref. No.  
8 45 13116

**KANTHAL**  
HEATING ALLOYS  
HALLSTHAMMAR · SWEDEN

KANTHAL  
D

mm

0.700\*0.150

Inch

13.850  
 $\Omega$ /foot

Gross

0.40

Tare

0.10

Net kg

0.30

Net lb

SWG B&S

Re. No.  
8 37 76136

**KANTHAL**

HEATING ALLOYS  
HALLSTAHAMMAR · SWEDEN





mm  
h 0.8x0.1

Ø in. 13E9

mm Ø

Brutto Gross  
0.46

Ω/m  
17.9

Tare Tare  
0.09

Ω/foot

Netto kg  
0.37

Code nr

Net lbs

SWG B&S

8326849 Ref nr

AB KANTHAL  
HALLSTADHAMMAR · SWEDEN

KANTHAL

KANTHAL

mm  
170  
Inch

Gross  
1.32

D/m  
61.4  
D/foot

Tare  
0.10

Net kg  
1.22

Net lb.

Ref. No  
19120003  
SWG BSS

Charge No  
00041490

**KANTHAL** B124  
HEATING ALLOYS  
HALLSTAHAMMAR SWEDEN



KANTHAL



mm  
0.170  
Inch

$\Omega$ /m  
61.4  
 $\Omega$ /foot

Ref. No  
I9120003  
SWG B&S

Gross  
1.32  
Tare  
0.10  
Net kg  
1.22  
Net lb.

Charge No  
00041490

**KANTHAL** B124  
HEATING ALLOYS  
HALLSTAHAMMAR SWEDEN

1280°C  
**KANTHAL**  
DSE

1x0.1 <sup>mm</sup>g

in. Ø

mm Ø

Brutto/Gross

0.77

14.5 <sup>l/m</sup>

Tara/Tare

0.10

l/foot

Netto/Net kg

0.67

Kod nr/Code No.

Netto/Net lb.

SWG 885

Ref. nr/No.

8591184

**BULTEN-KANTHAL AB**

Ca 2

KANTHAL DIVISION  
HALLSTAHAMMAR - SWEDEN