DRS-RT.6 - 150 - 310

TYPE

DRS-RT

Ø

LENGTH L

ALLOY

NOTE:

RT = Rolled thread

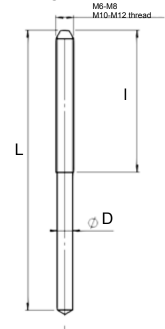
M6 D= ±5.35mm M8 D= ±7.18mm M10 D= ±9.02mm M12 D= ±10.86mm

Ceramic Ferrule FER 052 for D = 5.35 mm

FER 072 for D = 7.18 mm

FER 090 for D = 9.02 mm

FER 108 for D = 10.82 mm



DRS-CT

M6-M8 M10-M12 thread **NOTE**:

CT = Cut thread

M6 D= ±6 mm M8 D= ±8 mm

M10 D= ±10mm M12 D= ±12mm

Ceramic Ferrule

FER 060 for D = 6 mm FER 080 for D = 8 mm

FER 100 for D = 10 mm

FER 120 for D = 12 mm

Options:



 \emptyset D

Our recommendations:

Stud welding



France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractory.com



This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification

DRH-RT.6 - 150 - 310

TYPE

Ø

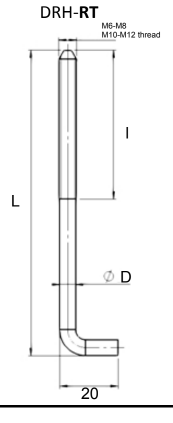
LENGTH L

ALLOY

NOTE:

RT = Rolled thread

M6 D= ± 5.35 mm M8 D= ± 7.18 mm M10 D= ± 9.02 mm M12 D= ±10.86mm





ØD

20

NOTE:

CT = Cut thread

M6 D= ± 6.00 mm M8 D= ± 8.00 mm M10 D= ± 10.00 mm M12 D= ±12.00mm

I = 20mm

I = 50 mm

Options:



Our recommendations:

Welding with electrode



"L" = 51-≤100mm I = 25mm

DRH RT or CT "L" ≤ 50mm

"L" ≥101mm

France - phone: + 33 3 66 50 00 30 anchorscontact@gmail.com www anchorsforrefractory com



This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification

DRT-RT.6 - 150 - 310

TYPE

Ø

LENGTH L

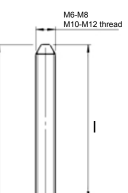
ALLOY

NOTE:

RT = Rolled thread

M6 D= ± 5.35 mm M8 D= ± 7.18 mm M10 D= ± 9.02 mm M12 D= ±10.86mm





ØD

25

DRT-CT

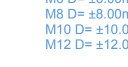
ØD

25

NOTE: M10-M12 thread

CT = Cut thread

M6 D= ± 6.00 mm M8 D= ± 8.00 mm M10 D= ± 10.00 mm M12 D= ± 12.00 mm



DRT RT or CT

"L" ≤ 50mm I = 20mm

"L" = 51-≤100mm I = 25mm

"L" ≥101mm I = 50mm

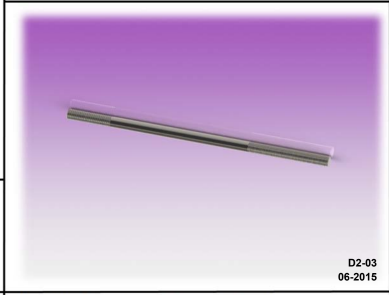
Our recommendations:



France - phone: + 33 3 66 50 00 30 anchorscontact@gmail.com www anchorsforrefractory com

Options:





This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification

Options:

DRP-RT.6 - 150 - 310

TYPE

Ø

M6-M8

ØD

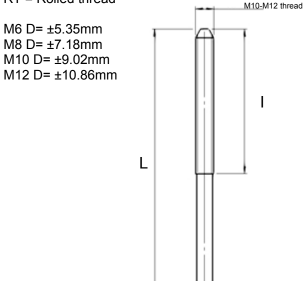
LENGTH L

ALLOY

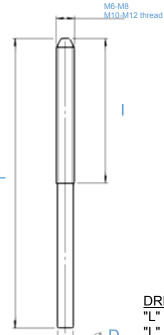
NOTE:

RT = Rolled thread

M6 D= ± 5.35 mm M8 D= ± 7.18 mm M10 D= ±9.02mm



DRP-RT DRP-CT



NOTE:

CT = Cut thread

M6 D= ± 6.00 mm M8 D= ± 8.00 mm M10 D= ± 10.00 mm M12 D= ± 12.00 mm

"PRESS ON" CLIP SYSTEM

DRP RT or CT

"L" ≤ 50mm I = 20mm

"L" = 51-≤100mm I = 25mm

"L" ≥101mm I = 50 mm

Our recommendations:

Welding with electrode



France - phone: + 33 3 66 50 00 30 anchorscontact@gmail.com www anchorsforrefractory com

This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification

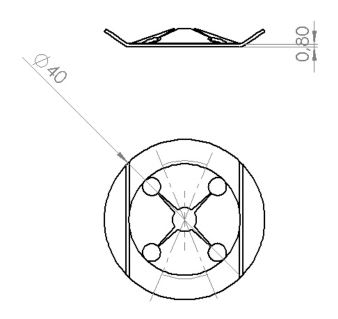
D-ANCHORS FOR FIBRE LININGS

D2-04

06-2015

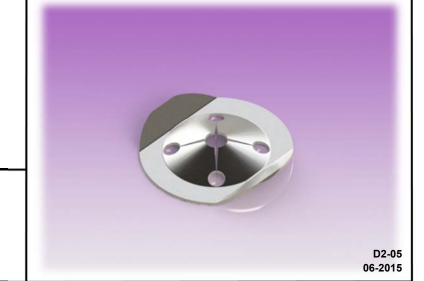
POC.6 - 080 -310

TYPE Ø THICKNESS ALLOY



Options :





Our recommendations:

• Fixing clip hot face for PRESS ON



France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractory.com

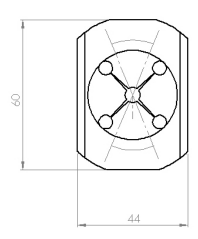
This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification



LPC.8 - 100 -310

TYPE Ø THICKNESS ALLOY





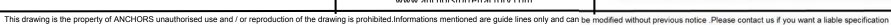
"PRESS ON" CLIP SYSTEM

Our recommendations:

• Fixing clip hot face for PRESS ON



France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractory.com



Options:

D-ANCHORS FOR FIBRE LININGS

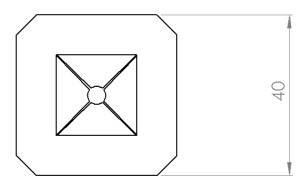
D2-06

06-2015

MTC-045-000

TYPE Ø ALLOY





Our recommendations:

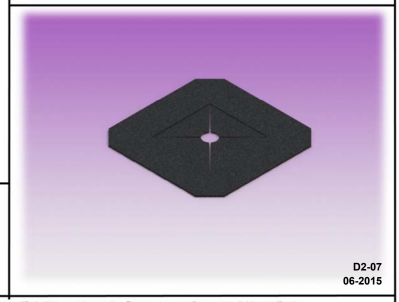
 Mounting clip in Carbon steel or Aisi 301 for fixing intermediate blankets in a layer construction – NOT SUITABLE HOT FACE



France – phone : + 33 3 66 50 00 30 anchorscontact@gmail.com www.anchorsforrefractory.com

Options:





This drawing is the property of ANCHORS unauthorised use and / or reproduction of the drawing is prohibited. Informations mentioned are guide lines only and can be modified without previous notice. Please contact us if you want a liable specification