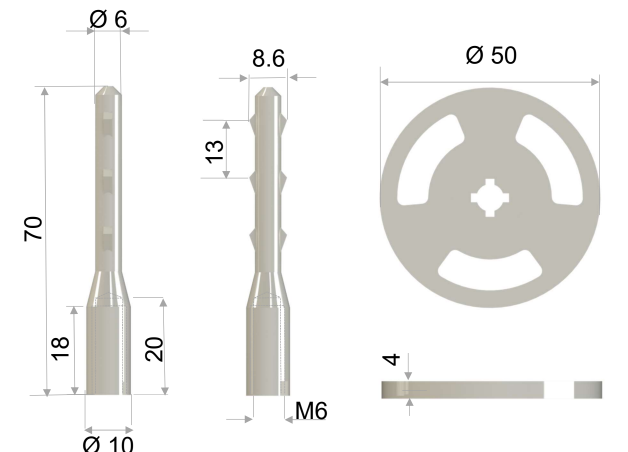


These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

CERAFIX 1

ANCHORS IN ALUMINA

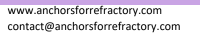
Al₂ O₃ content > 95%





Our recommendations:

- To be screwed on DRS RT or DRH RT
- Order DRS RT (rolled thread) against DRS CT (cut thread)
 See page D2-02





Tél : + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

Ø 8

CERAFIX 9

ANCHORS IN ALUMINA

Al₂ O₃ content > 95%



Our recommendations:

- To be screwed on DRS or DRH
- Order DRS RT (rolled thread) against DRS CT (cut thread) See page D2-02

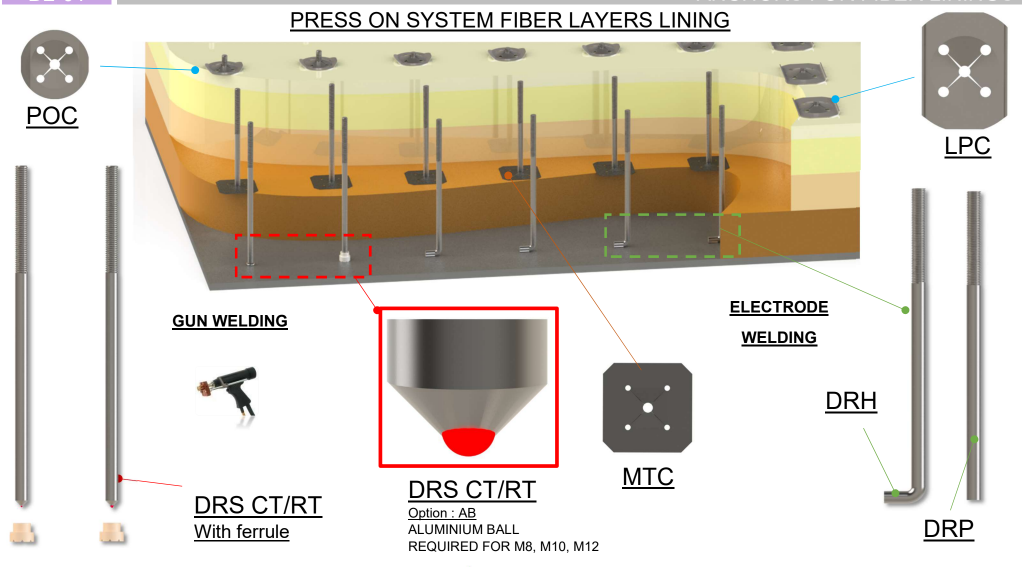
NCHORS

Ø 50

www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49 PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

ANCHORS FOR FIBER LININGS



www.anchorsforrefractory.com contact@anchorsforrefractory.com

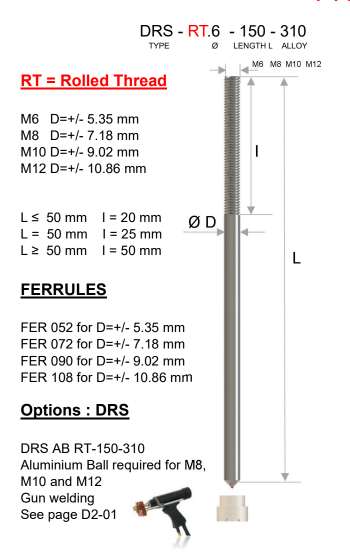


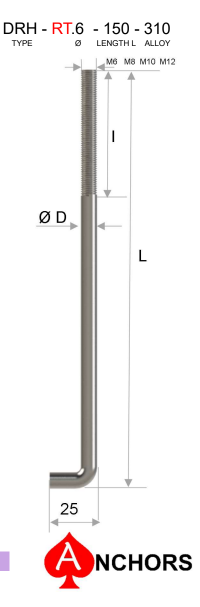
Tél: +33 3 66 50 00 33 / +33 7 85 06 29 49

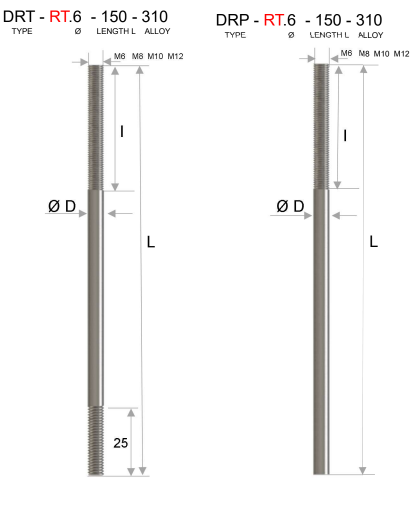
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

PRESS ON SYSTEM - ROLLED THREAD



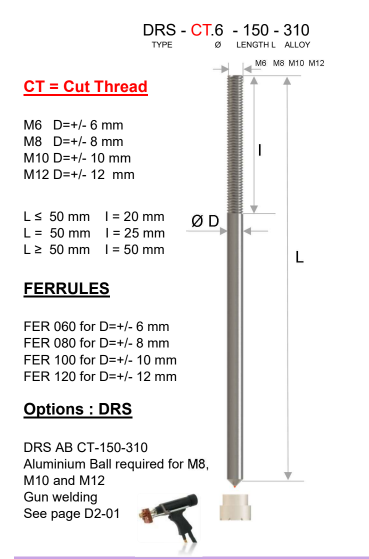


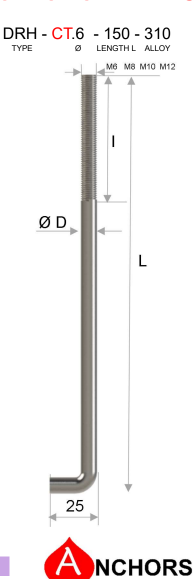


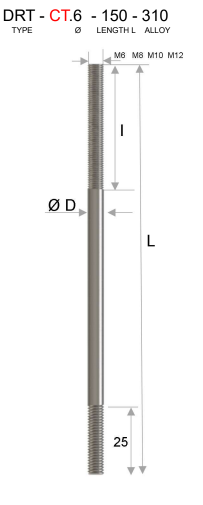
www.anchorsforrefractory.com contact@anchorsforrefractory.com

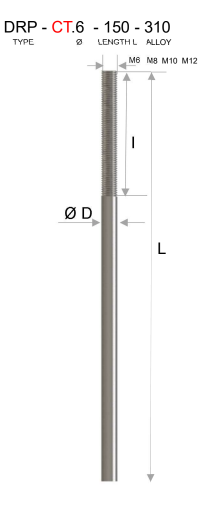
Tél : + 33 3 66 50 00 33 / +33 7 85 06 29 49 PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

PRESS ON SYSTEM - CUT THREAD









www.anchorsforrefractory.com contact@anchorsforrefractory.com

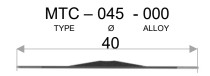
Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49

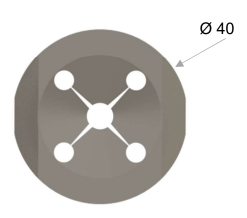
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

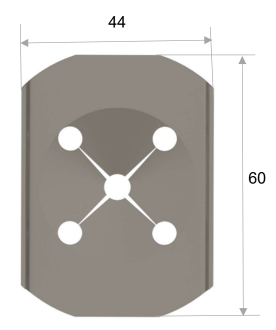
PRESS ON CLIP SYSTEM

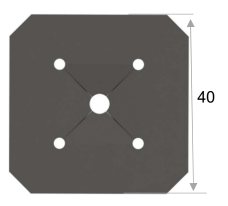








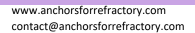




FIXING CLIPS HOT FACE

Mounting clip in Carbon Steel or AISI 301 for fixing intermediate blankets in a layer construction

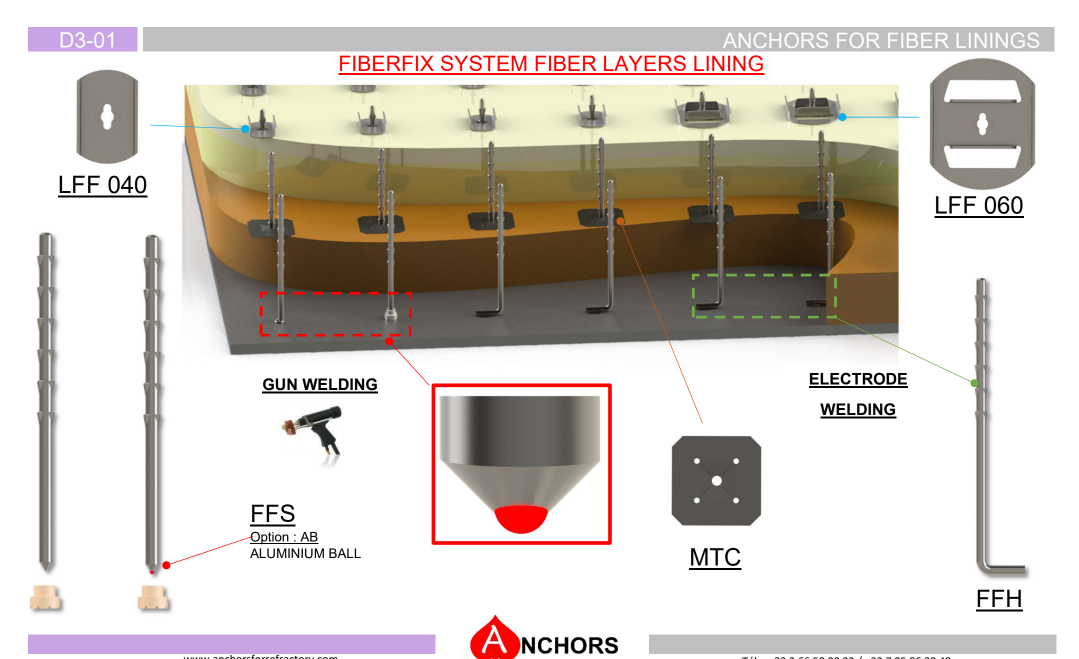
NOT SUITABLE FOR HOT FACE





Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France



www.anchorsforrefractory.com contact@anchorsforrefractory.com

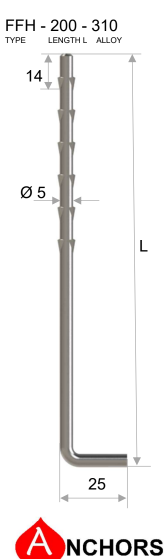
Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49

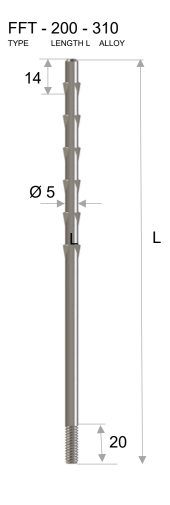
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

FIBERFIX SYSTEM







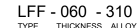
www.anchorsforrefractory.com contact@anchorsforrefractory.com Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

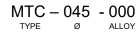
These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

2023-07

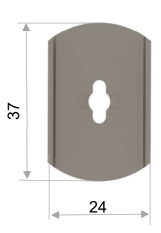
LFF - 040 - 310

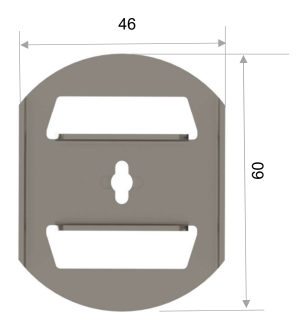












40

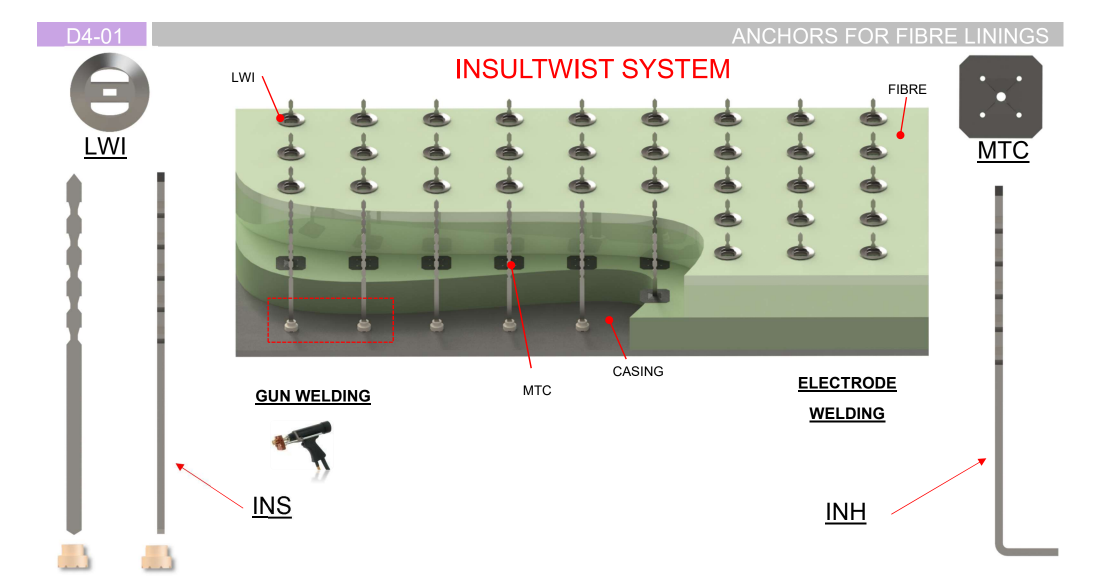
FIXING CLIPS HOT FACE

Mounting clip
in Carbon Steel or AISI 301
for fixing intermediate blankets in
a layer construction
NOT SUITABLE HOT FACE



www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France



www.anchorsforrefractory.com contact@anchorsforrefractory.com

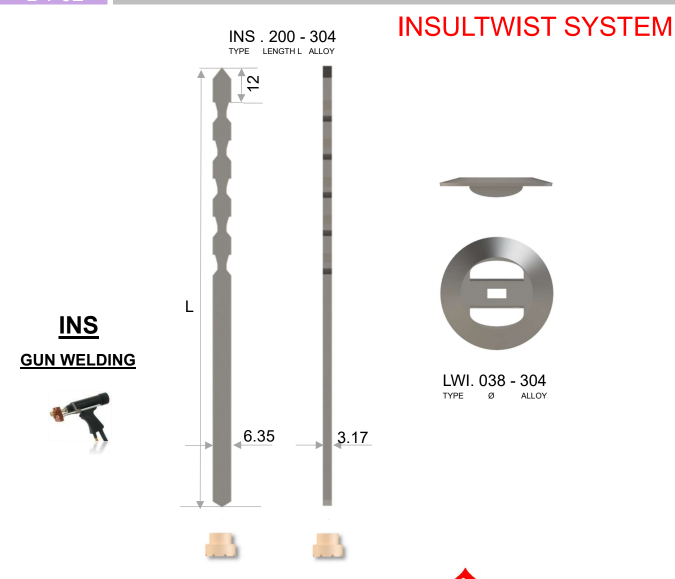


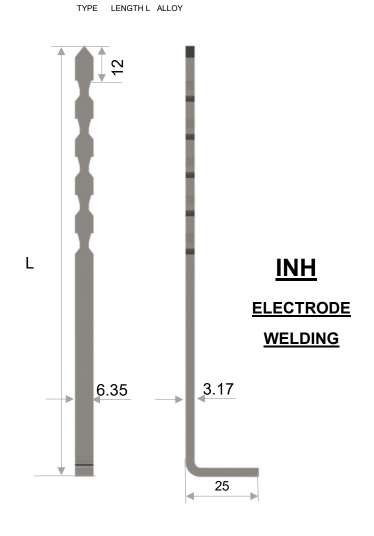
Tél: +33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

INH . 180 - 304





www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél : + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

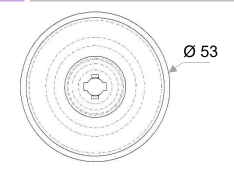
These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of the products of the prod

NCHORS

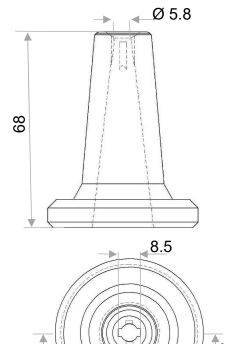
of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

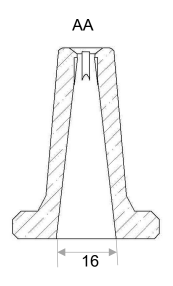
2023-07

Page 129



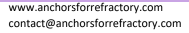
CUP – 050 - FIBERFIX CERAMIC CUPLOCK







TO USE WITH FIBERFIX SEE PAGE D2-06



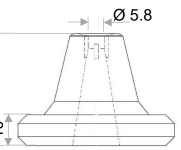


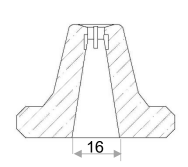
Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

38

Ø 53

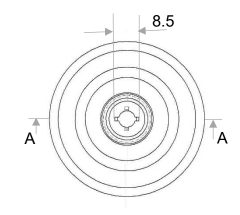
CUP – 025- FIBERFIX CERAMIC CUPLOCK



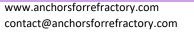


AA



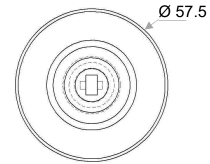


TO USE WITH FIBERFIX SEE PAGE D2-06

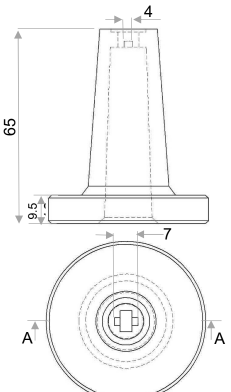


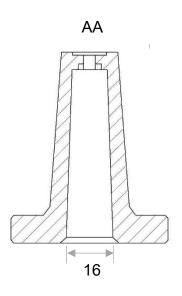


Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France



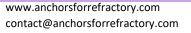
CUP – 050 - INSULTWIST CERAMIC CUPLOCK







TO USE WITH INSULTWIST SEE PAGE D4-02



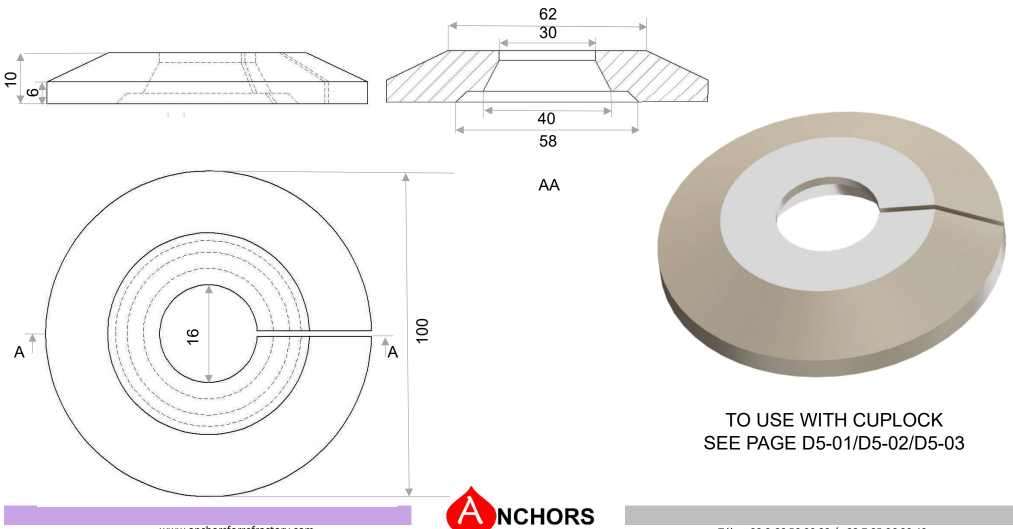


Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

2023-07

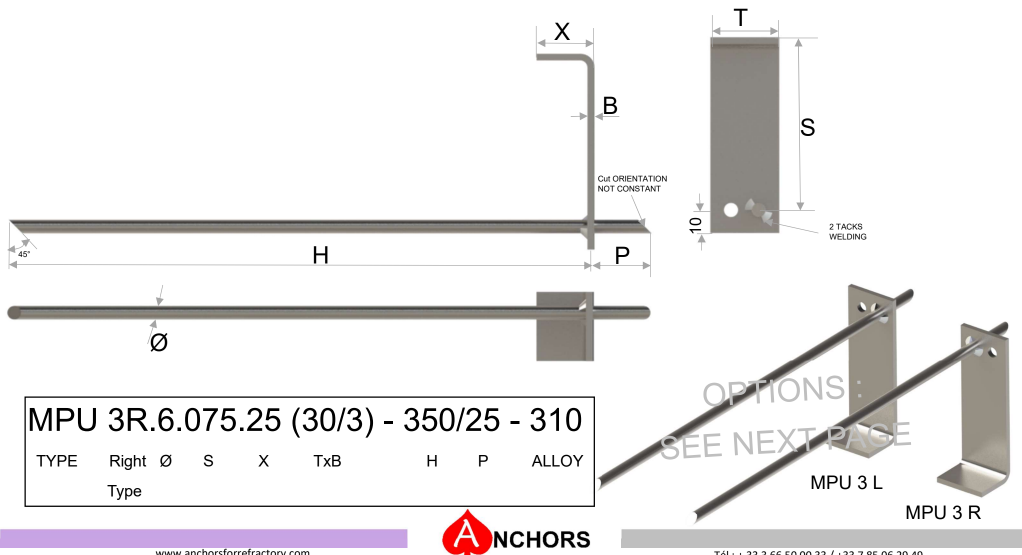
WAS – 100 CERAMIC CUPLOCK



www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

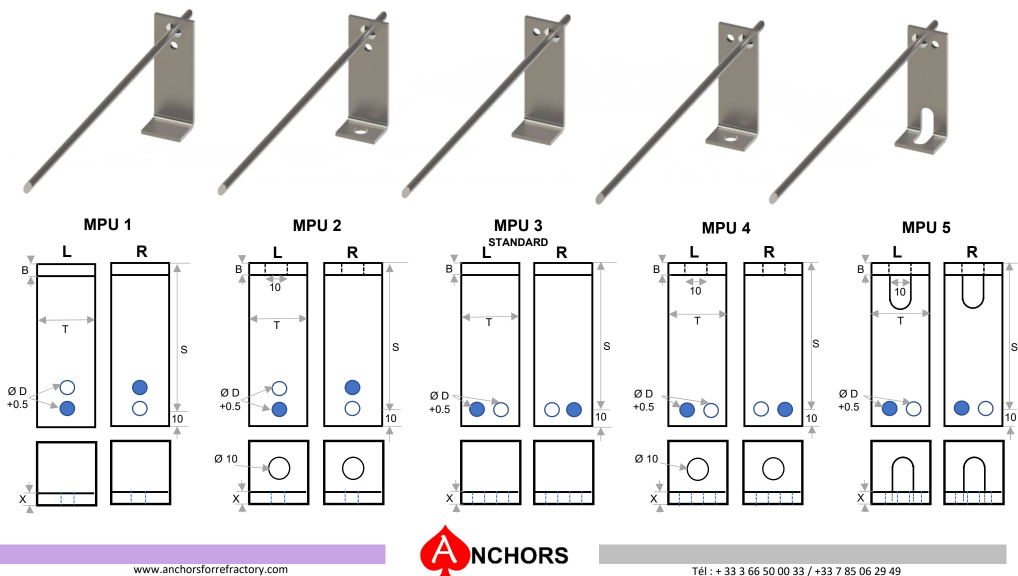
STACK BOND FIBER LINING



www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

STACK BOND FIBER LINING

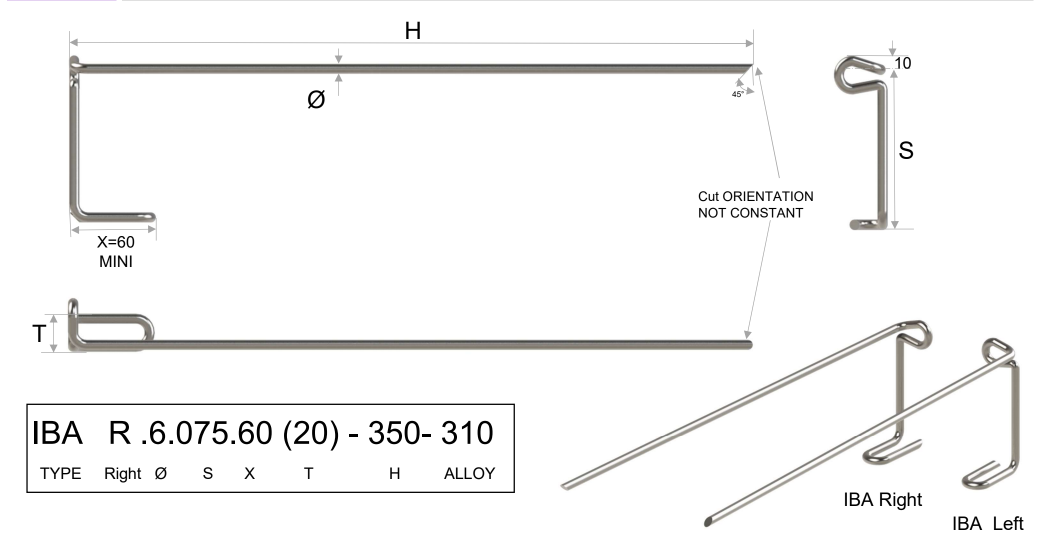


contact@anchorsforrefractory.com

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

2023-07



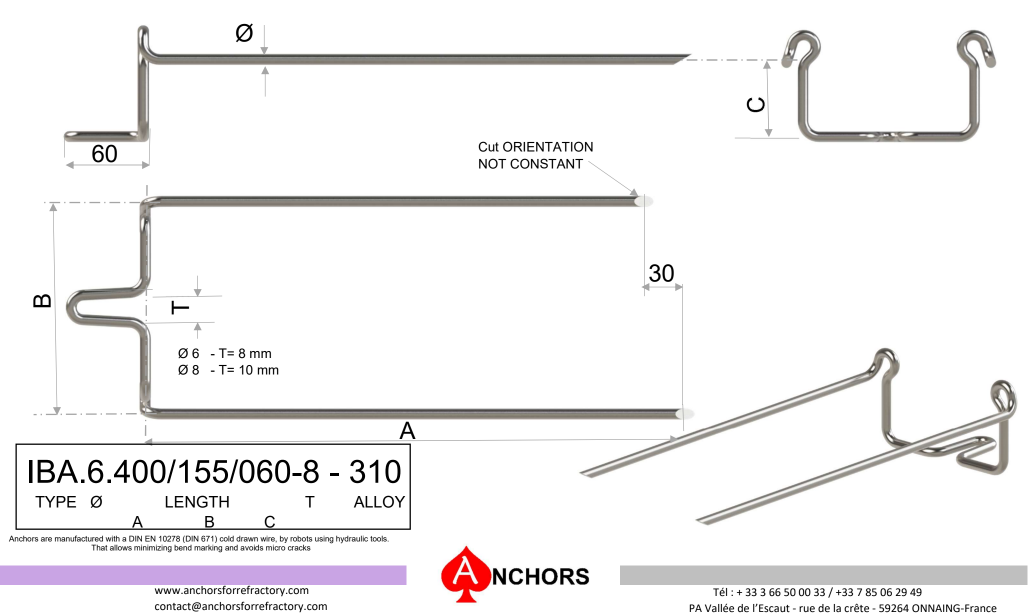
www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél:+33 3 66 50 00 33 /+33 7 85 06 29 49

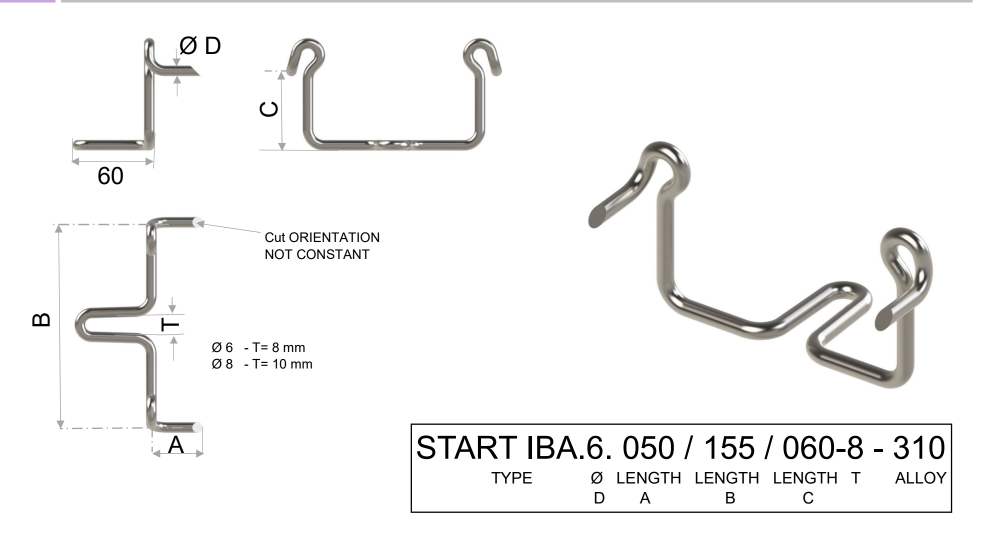
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

NCHORS



These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.



Anchors are manufactured with a DIN EN 10278 (DIN 671) cold drawn wire, by robots using hydraulic tools.

That allows minimizing bend marking and avoids micro cracks

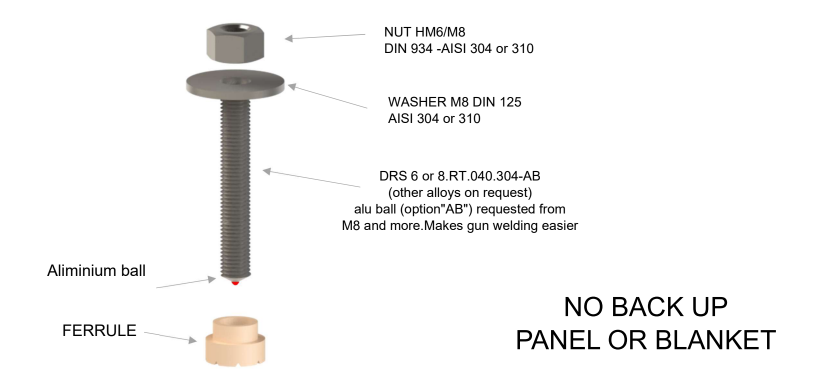
www.anchorsforrefractory.com contact@anchorsforrefractory.com



Tél: +33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

FIXING SET FOR FIBERBLOCK



X = Back up insulation thichness (blanket board or microporous pannel)

FOR STUD WELDING



www.anchorsforrefractory.com contact@anchorsforrefractory.com



Tél : + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

FIXING SET FOR FIBERBLOCK

WITH BACK UP PANEL OR BLANKET



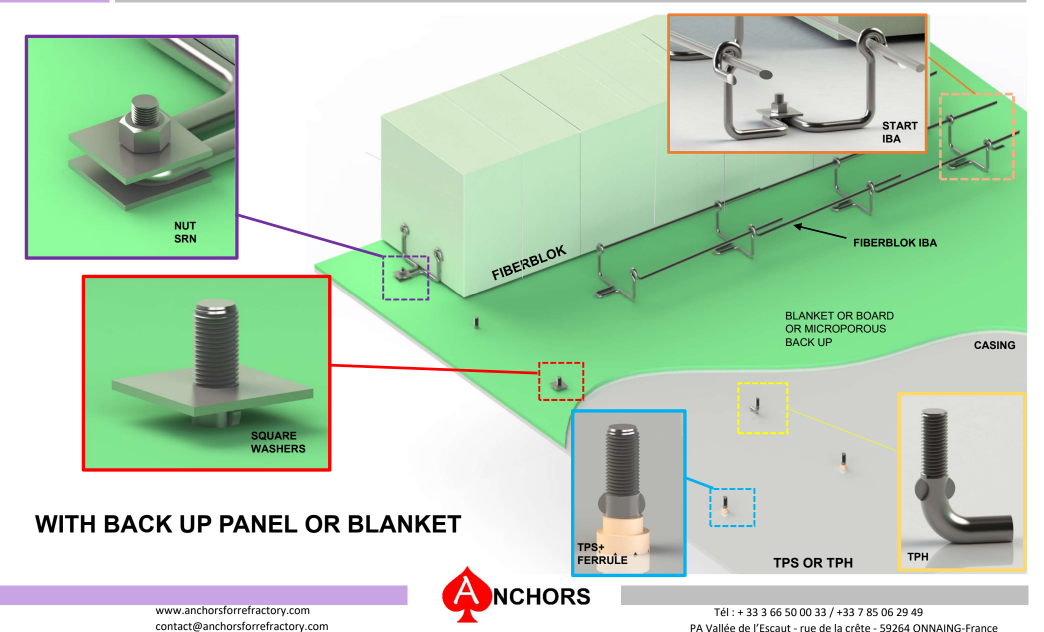
www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

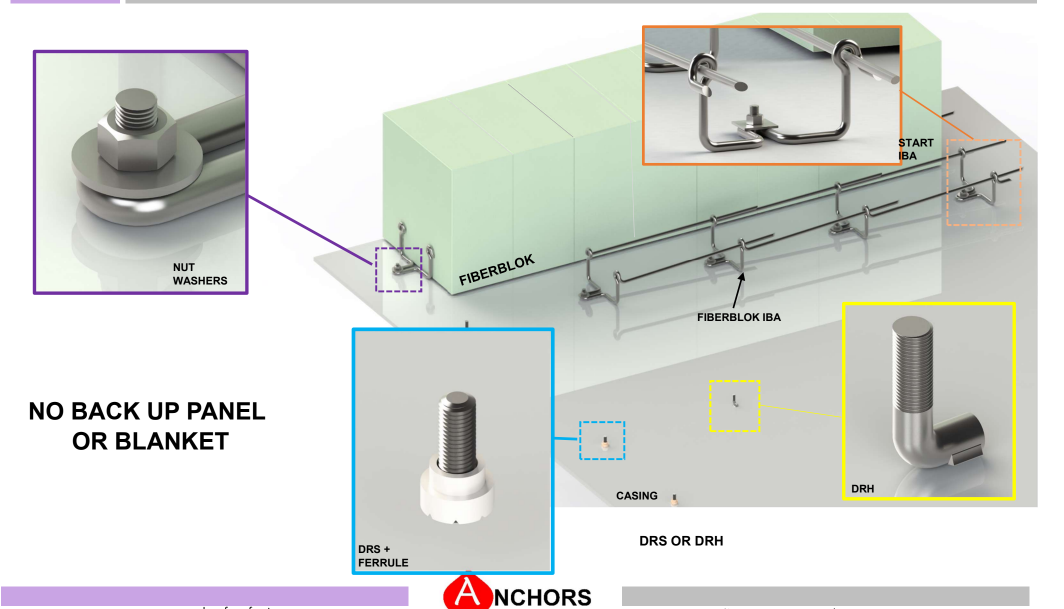
2023-07

ANCHORS FOR FIBER BLOKS



These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

ANCHORS FOR FIBER BLOKS

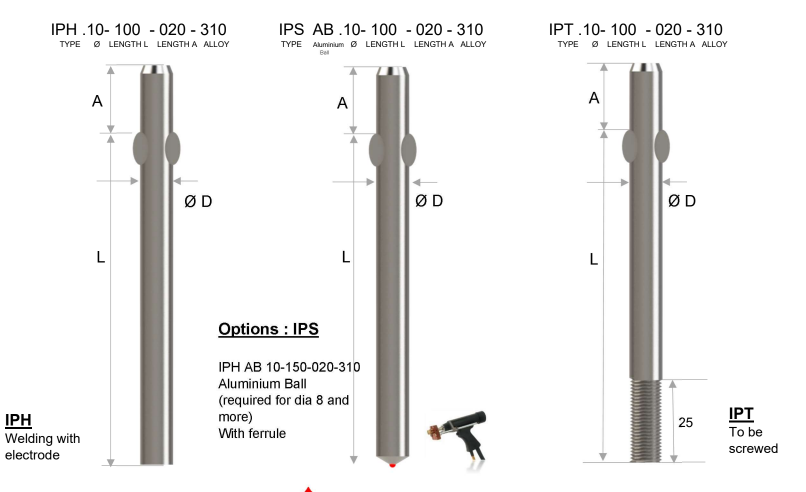


www.anchorsforrefractory.com contact@anchorsforrefractory.com Tél: + 33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

P-PIN SYSTEM

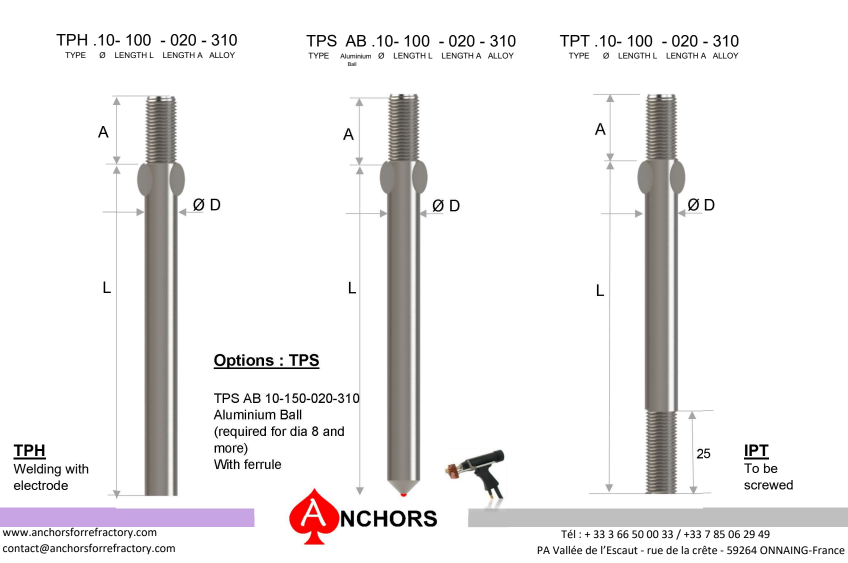


www.anchorsforrefractory.com contact@anchorsforrefractory.com Tél : + 33 3 66 50 00 33 / +33 7 85 06 29 49
PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

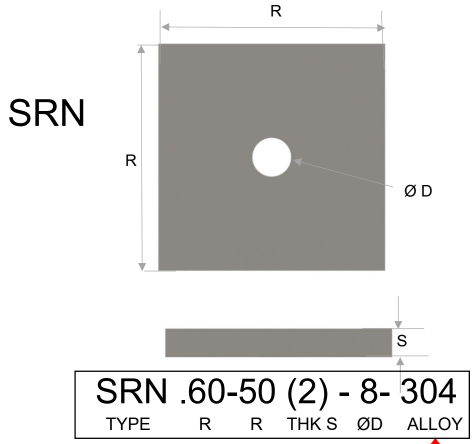
NCHORS

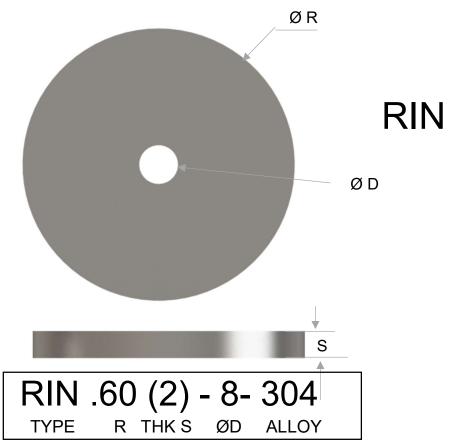
P-PIN SYSTEM



TO BE USED WITH IPH, IPS, IPT

Page D8-01





www.anchorsforrefractory.com contact@anchorsforrefractory.com

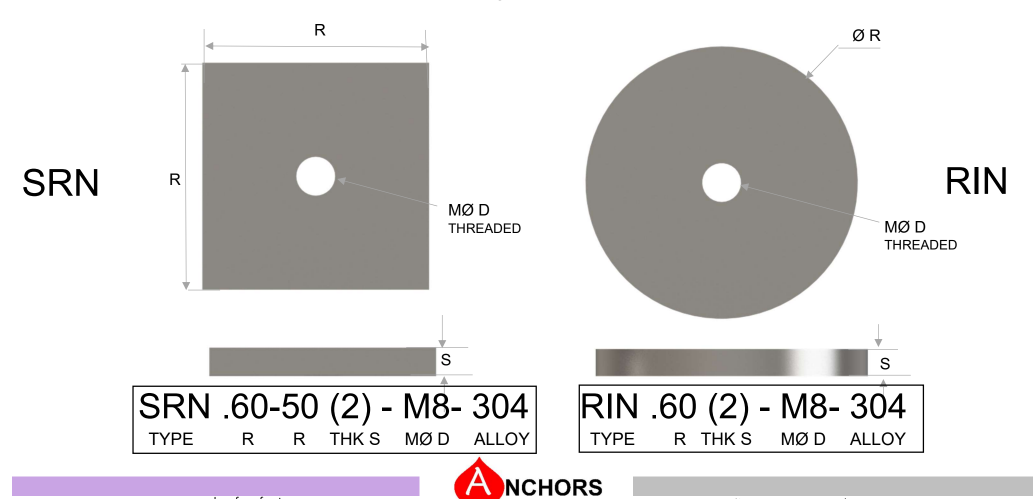


Tél: +33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

TO BE USED WITH TPH, TPS, TPT

Page D8-01



www.anchorsforrefractory.com contact@anchorsforrefractory.com

Tél: +33 3 66 50 00 33 / +33 7 85 06 29 49

PA Vallée de l'Escaut - rue de la crête - 59264 ONNAING-France

These informations are general informative indications. Many particular conditions of use and exceptions exis in industrial applications, many parameters can influence the technical choices. The informations mentionned in this technical data sheet, in particular regarding the features and the performances of the products, is provided for guidance purposes only and is liable to change depending of the conditions of use and environment. Information mentionned can be modified without notice. The company ANCHORS will in no circumstances be held liable for the consequences of any improper use. If you want some suggestions from us, applicable for your specific application and/or environment, please contact us.

2023-07