

V1.6(60)-100-304 ØD ANGLE LENGTH L ALLOY



Our recommendations:

- CH anchor (PAGE A1-03) allows easier, stronger, safer welding
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

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



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 informations mentionned in this technical data sheet, in particular conditions of use and exceptions exist 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 Page 45

NCHORS



V1.BL .6(60) -120-304 **Bent Legs** V1 .6(60) -120-304-OS On Stud

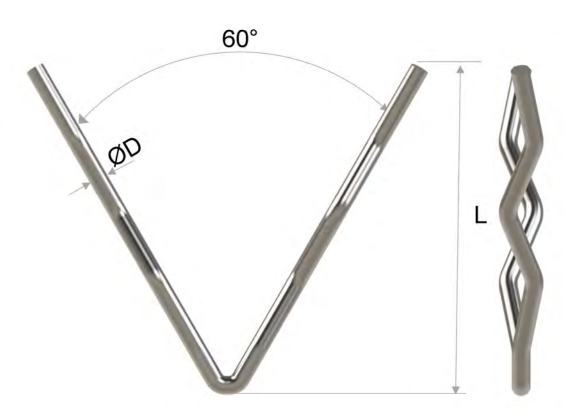
www.anchorsforrefractory.com contact@anchorsforrefractory.com

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 exist 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 Page 46



V4 . 6(60) -100- 330

TYPE ØD ANGLE LENGTH L ALLOY

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





Our recommendations:

- CH anchor (PAGE A1-03) allows easier, stronger, safer welding
- Always cap your anchors, it will give a small space into which the thermal expansion steel alloy (higher than castable) can move without creating stress and possibly damaging in the castable.

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 exist 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 Page 47



These informations are general informative indications. Many particular conditions of use and exceptions exist 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 Page 48