

STANDARD ELEMENTAIRE

ELEMENT STANDARD

BRIDES Pleine Class 300 (ISO PN50) EN ACIER

DN15 à 50 STEEL BLIND FLANGE Class 300

ND15 to 50

PRINCIPALES UTILISATIONS

Passagers Militaire Méthanier

Spécial OFFSHORE

MAIN USES

Specific OFFSHORE

APPLICABILITE POTENTIELLE NAVIRE POTENTIAL SHIP APPLICABILITY

Passengers Military LNG Tanker High speed craft

DOCUMENTS DE REFERENCEREFERENCE DOCUMENTS

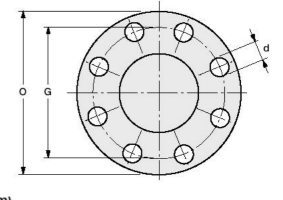
Rapide

MATIERE / TRAITEMENT DE SURFACE MATERIAL / TREATMENT SURFACE

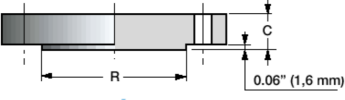
Suivant ANSI B 16 9 As ANSI B 16 9

CARACTERISTIQUES
ASME B 1.20.1 Taraudage
ASME B 16.5 Dimensions

CHARACTERISTIC ASME B 1.20.1 Thread ASME B 16.5 Dimensions



B.52.16.A1.12 REV. A



PLEINE / BLIND

Dimensions en mm

| Filetage intérieur (Nominal Pipe Size) | DN (Nominal Diameter) | C (mm) | R (mm) | O (mm) | G (mm) | d (mm) | Nbre trous | MASSE (Weight) (kg) | REFERENCE OBJET (Reference) |
|---|-----------------------------|-----------|-----------|-----------|-----------|-----------|---------------|---------------------------|-----------------------------------|
| 1/2 | 15 | 14.2 | 34.9 | 95 | 66.7 | 15.8 | 4 | 1.5 | |
| 3/4 | 20 | 15.7 | 42.9 | 117 | 82.6 | 19.0 | 4 | 1.6 | |
| 1 | 25 | 17.5 | 50.8 | 124 | 88.9 | 19.0 | 4 | 2.0 | |
| 1 1/2 | 40 | 20.6 | 73.0 | 156 | 114.3 | 22.2 | 4 | 3.0 | |
| 2 | 50 | 22.4 | 92.1 | 165 | 127.0 | 19.0 | 8 | 3.5 | |

DOCUMENT DE CONTROLE A DELIVRER PAR LE FOURNISSEUR

CONTROL DOCUMENTS TO BE DELIVERED BY THE SUPPLIER

Certificat de réception suivant règlement ABS 2003 (4-6-1/7)

Certification of piping component as per ABS rules 2003 (4-6-1/7)

MATERIEL AVEC APPROBATION

MATERIAL WITH APPROVAL Suivant règlement ABS 2003 (4-6-1/7) As per ABS rules 2003 (4-6-1/7)

FOURNISSEUR / REFERENCE

SUPPLIER / REFERENCE Non imposé / No imposed

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NORME DE REFERENCE

REFERENCE NORM ASME B 16.5 ASME B 1.20.1 ANSI B 16 9

ETAT DE LIVRAISON

DELIVERY STATUS

ETAT DE CONDITIONNEMENT

CONDITIONNING STATUS

COLISAGE

PACKAGING

Resp. Standardisation B. Abguillerm Le Resp. Fonction Technique L. PERIO Le Rev A (M. Chauvel 07/2013) création du standard.