

## CERTIFICADO PATRON DE CND

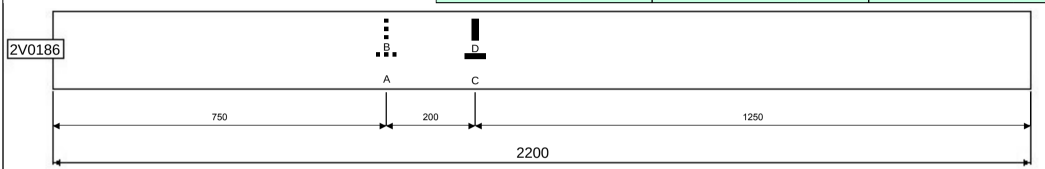
**TEND** 

NDT Reference Standard Certificate



2V0186

| Datos del Producto Product Information |        |                                       |                 |                                   |           |  |  |  |
|--|--------|---------------------------------------|-----------------|-----------------------------------|-----------|--|--|--|
| Diametro [mm] Diameter                 | 146,05 | Cliente<br>Client                     | WEATHERF<br>ORD | Ciclo<br>Product                  | 14139     |  |  |  |
| Espesor [mm]<br>Wall Thickness         | 25,4   | Tratamiento Termico<br>Heat Treatment | SI              | Colada<br><sub>Heat</sub>         | 86962     |  |  |  |
| Trazabilidad<br>Traceability           | 0      |                                       |                 | Expediente<br>Manufacturing Order | 5/4265.02 |  |  |  |



Valores Pedidos / Requested Values

Valores Medidos / Measured Values

| Posicion<br>Position | Tipo de Notch<br>Notch Type          | Ancho / Diam<br>Max [mm]<br>Max Width / Diam | Profundidad<br>Nominal [%]<br>Depth | Tolerancia<br>[%]<br>Tolerance |       | Profundidad<br>Minima [mm]<br>Min Depth | Profundidad<br>Nominal [mm]<br>Nom Depth | Longitud<br>Maxima<br>[mm]<br>Max Length | Longitud<br>[mm]<br>Length | Profundida<br>d A [mm]<br>Depth A | Profundida<br>d B [mm]<br>Depth B | Ancho / Diam<br>[mm]<br>Width / Diam | Responsable<br>Responsible | Fecha<br>Date |
|----------------------|--------------------------------------|--|-------------------------------------|--------------------------------|-------|---|--|--|----------------------------|-----------------------------------|-----------------------------------|--------------------------------------|----------------------------|---------------|
| Α                    | Longitudinal Interno Longitudinal ID | 1,00   | 5                                   | ±15                            | 1,461 | 1,080                                   | 1,270                                    | 25,40                                    | 25,40                      | 1,398                             | 1,409                             | 0,87                                 | Agustin Torres             | 13/03/18      |
| В                    | Transversal Interno<br>Transverse ID | 1,00   | 5                                   | ±15                            | 1,461 | 1,080                                   | 1,270                                    | 25,40                                    | 25,20                      | 1,390                             | 1,413                             | 0,87                                 | Agustin Torres             | 13/03/18      |
| С                    | Longitudinal Externo longitudinal OD | 1,00   | 5                                   | ±15                            | 1,461 | 1,080                                   | 1,270                                    | 25,40                                    | 25,40                      | 1,423                             | 1,408                             | 0,87                                 | Agustin Torres             | 13/03/18      |
| D                    | Transversal Externo Transverse OD    | 1,00   | 5                                   | ±15                            | 1,461 | 1,080                                   | 1,270                                    | 25,40                                    | 25,40                      | 1,385                             | 1,397                             | 0,87                                 | Agustin Torres             | 13/03/18      |

Instrumentos de Medicion Utilizados:

Proyector de Perfiles Mitutoyo PJ-A3000 Codigo: 302-711A

Calibre Pie de Rey Codigo:

## Notas:

1.-Todas las dimensiones son en milimetros excepto que se indique lo contrario.

2.-Minima Profundidad Nominal de las ranuras 0.3 mm.

CERTIFICADO CON REPLICA SI

## Notes:

- 1.-All dimensions in milimeters unless stated.
- 2.-Minimum notch nominal depth 0.3 mm.

CERTIFIED WITH PLASTIC REPLICA YES