

# CURRENT TALAN CERTIFICATES (04/11/2022)



## CIMAC

<a href="#">KC6380C/2-21</a>	S1 HRO SRC
<a href="#">BA6314c2/3-21 (4343)</a>	S3 HRO CI SRC
<a href="#">X(bl)B4327c2/3-21</a>	S3 HI HRO SRC
<a href="#">CHK6313c2/3-21</a>	S3 HRO HI SRC
<a href="#">BA6314c2/3-21</a>	S3 HRO HI SRC
<a href="#">BA6314c2/3-2</a>	S3 SRC
<a href="#">BA6361c2-2</a>	S1P SRC
<a href="#">BB6369c2-2</a>	S1P SRC
<a href="#">M(bl)K7200c2/3-2 ESD</a>	S3 SRC ESD
<a href="#">M(bl)B7232C2/3-2 ESD</a>	S3 SRC ESD
<a href="#">M(bl)7233C2-2 ESD</a>	S3 SRC ESD
<a href="#">T(red)B7431C2/3-2 ESD</a>	S3 SRC ESD
<a href="#">T(blue)B7431C2/3-2 ESD</a>	S3 SRC ESD
<a href="#">T(green)B7431C2/3-2 ESD</a>	S3 SRC ESD
<a href="#">BA(white)6223c</a>	S2 SRC
<a href="#">BA(white)6224c</a>	S2 SRC
<a href="#">T(blue)/2C777(blue)</a>	S1P SRC
<a href="#">T(green)B7401C2/3-2 ESD</a>	S3 SRC
<a href="#">T(blue)B7401C2/3-2 ESD</a>	S3 ARC
<a href="#">CH/2C0111/3</a>	S3 SRC
<a href="#">CH/2C0163/3</a>	S3 SRC
<a href="#">SE/2C0184Fn/3</a>	S3 CI SRC
<a href="#">SE/2M0112/3</a>	S3 SRC
<a href="#">SE/2M0162</a>	S1P SRC
<a href="#">SE/2M0162/3</a>	S3 SRC
<a href="#">SE/2M0182/3</a>	S3 SRC
<a href="#">SE/2M0112</a>	S3 SRC
<a href="#">SE/M0112/1</a>	S1 SRC
<a href="#">SE/M0162/1</a>	S1 SRC
<a href="#">SE/M0164/1</a>	S1 SRC
<a href="#">SE/M0184/1</a>	S1 SRC
<a href="#">SE/2M0184Fn</a>	S1P CI SRC
<a href="#">CH(bl)/2C0111(g)/3</a>	S3 SRC
<a href="#">CH(bl)/0111(g)/2</a>	O2 SRC
<a href="#">CH(bl)/0163(g)/2</a>	O2 SRC
<a href="#">CH/0111/2</a>	O2 SRC
<a href="#">CH/0163/2</a>	O2 SRC
<a href="#">SE/0112/2</a>	O2 SRC
<a href="#">SE/0162/2</a>	O2 SRC
<a href="#">SP/2M0545(g)</a>	S1P SRC
<a href="#">SP/2M0545(g)/3</a>	S3 SRC
<a href="#">SP/2M0575(g)</a>	S3 SRC
<a href="#">SP/2M0575(g)/3</a>	S3 SRC
<a href="#">SP/2M0545(G)/3</a>	S3 SRC
<a href="#">SP/2M0575(G)/3</a>	S3 SRC
<a href="#">SP/M0545(g)</a>	S1 SRC
<a href="#">SE/2M0161(g)</a>	S1P SRC
<a href="#">M(bl)/2C0826(yel)/3-2</a>	S3 SRC
<a href="#">M(bl)/2C0825(yel)-2</a>	S1P SRC
<a href="#">M(bl)/2C0800(yel)/3-2</a>	S3 SRC
<a href="#">M(bl)/2C0827(yel)-2</a>	S3 SRC
<a href="#">X(bl)A4300(w)-2</a>	OB E WR HRO FO SRC
<a href="#">N(dbr)4300(w)-2</a>	OB E WR HRO FO SRC
<a href="#">N(dbr)A4300(w)C1</a>	OB E WR HRO FO SRC

## RICOTEST

<a href="#">X(bl)A4337(w)C1 -2</a>	OB P E WRU HI HRO SRC
<a href="#">X(bl)A4338(wf)C1-2</a>	OB P E WRU HI HRO SRC

## TUV Rheinland

<a href="#">GH(bl)/2C0219(g)/3</a>	S3 SRC
<a href="#">CH(br)/2C0265(g)/3</a>	S3 SRC
<a href="#">GH(bl)/2C0251(bl)/3</a>	S3 SRC
<a href="#">CH(br)2C0217(g)/3</a>	S3 SRC
<a href="#">G/2C0216k(g)/3</a>	S3 SRC
<a href="#">SE/CM0213(g)/3</a>	S3 SRC
<a href="#">GH(bl)/2C0265(g)/3</a>	S3 SRC
<a href="#">CH(br)2C0219(g)/3</a>	S3 SRC
<a href="#">GH(bl)/2C0266(g)/3</a>	S3 SRC
<a href="#">CH(br)/2C0266(g)/3</a>	S3 SRC
<a href="#">GH(bl)/2C0217(g)/3</a>	S3 SRC
<a href="#">GH(bl)/2C0213k(g)/3</a>	S3 SRC
<a href="#">KPU(red)/2C0170(red)</a>	S1P SRC
<a href="#">SD/AC0367(yel)</a>	S1P SRA
<a href="#">SD/AC0315(yel)</a>	S1P SRA
<a href="#">CH(br)/AC0318(g)/3</a>	S3 SRA
<a href="#">CH(br)/AC0368(g)/3</a>	S3 SRA
<a href="#">CH(bl)/2C128(g)/3</a>	S3 SRC
<a href="#">CH(bl)/2C155(g)/3</a>	S3 SRA
<a href="#">SD/AC0367(blue)/3</a>	S3 SRA
<a href="#">SD/AC0315(blue)/3</a>	S3 SRA
<a href="#">CH(bl)/AC331(b)/3</a>	S3 SRA
<a href="#">CH(bl)/AC360(b)/3</a>	S3 SRA