


Scale 1 available for machining on the DXF file

	tolerance update	pr	05/03/2024
	reference material in CCTP	prosier	05/02/2024
A	Création	prosier	30/10/23
<i>Indice</i>	<i>Modification</i>	<i>Auteur</i>	<i>Date</i>

 Laboratoire de Physique des 2 infinis Inter-États Bât 100, 15 rue Georges Clemenceau 91200 Evry-Courcouronnes Tél. : + 33 (0) 1 64 40 83 00 https://www.2infis.fr		17/05/2025 14:00:00	
DUNE - FD2 - Cathode		Ensemble Traitement	
Cathode drawing		3d Dimensions see CCTP Mesh prosier Date 14/01/2025	
PRR-94D0K030-mesh resistive cooler		3d Dimensions see CCTP Mesh prosier Date 14/01/2025	
1. Quantity 1		2. PRR-94D0K030-mesh resistive cooler 1	
3. Material A0		4. Quantity 1	
5. Dimensions 0.7		6. PRR-94D0K030-mesh resistive cooler 1	
7. Material A0		8. Quantity 1	
9. Dimensions 0.7		10. PRR-94D0K030-mesh resistive cooler 1	
11. Material A0		12. Quantity 1	
13. Dimensions 0.7		14. PRR-94D0K030-mesh resistive cooler 1	
15. Material A0		16. Quantity 1	
17. Dimensions 0.7		18. PRR-94D0K030-mesh resistive cooler 1	
19. Material A0		20. Quantity 1	
21. Dimensions 0.7		22. PRR-94D0K030-mesh resistive cooler 1	
23. Material A0		24. Quantity 1	
25. Dimensions 0.7		26. PRR-94D0K030-mesh resistive cooler 1	
27. Material A0		28. Quantity 1	
29. Dimensions 0.7		30. PRR-94D0K030-mesh resistive cooler 1	
31. Material A0		32. Quantity 1	
33. Dimensions 0.7		34. PRR-94D0K030-mesh resistive cooler 1	
35. Material A0		36. Quantity 1	
37. Dimensions 0.7		38. PRR-94D0K030-mesh resistive cooler 1	
39. Material A0		40. Quantity 1	
41. Dimensions 0.7		42. PRR-94D0K030-mesh resistive cooler 1	
43. Material A0		44. Quantity 1	
45. Dimensions 0.7		46. PRR-94D0K030-mesh resistive cooler 1	
47. Material A0		48. Quantity 1	
49. Dimensions 0.7		50. PRR-94D0K030-mesh resistive cooler 1	
51. Material A0		52. Quantity 1	
53. Dimensions 0.7		54. PRR-94D0K030-mesh resistive cooler 1	
55. Material A0		56. Quantity 1	
57. Dimensions 0.7		58. PRR-94D0K030-mesh resistive cooler 1	
59. Material A0		60. Quantity 1	
61. Dimensions 0.7		62. PRR-94D0K030-mesh resistive cooler 1	
63. Material A0		64. Quantity 1	
65. Dimensions 0.7		66. PRR-94D0K030-mesh resistive cooler 1	
67. Material A0		68. Quantity 1	
69. Dimensions 0.7		70. PRR-94D0K030-mesh resistive cooler 1	
71. Material A0		72. Quantity 1	
73. Dimensions 0.7		74. PRR-94D0K030-mesh resistive cooler 1	
75. Material A0		76. Quantity 1	
77. Dimensions 0.7		78. PRR-94D0K030-mesh resistive cooler 1	
79. Material A0		80. Quantity 1	
81. Dimensions 0.7		82. PRR-94D0K030-mesh resistive cooler 1	
83. Material A0		84. Quantity 1	
85. Dimensions 0.7		86. PRR-94D0K030-mesh resistive cooler 1	
87. Material A0		88. Quantity 1	
89. Dimensions 0.7		90. PRR-94D0K030-mesh resistive cooler 1	
91. Material A0		92. Quantity 1	
93. Dimensions 0.7		94. PRR-94D0K030-mesh resistive cooler 1	
95. Material A0		96. Quantity 1	
97. Dimensions 0.7		98. PRR-94D0K030-mesh resistive cooler 1	
99. Material A0		100. Quantity 1	