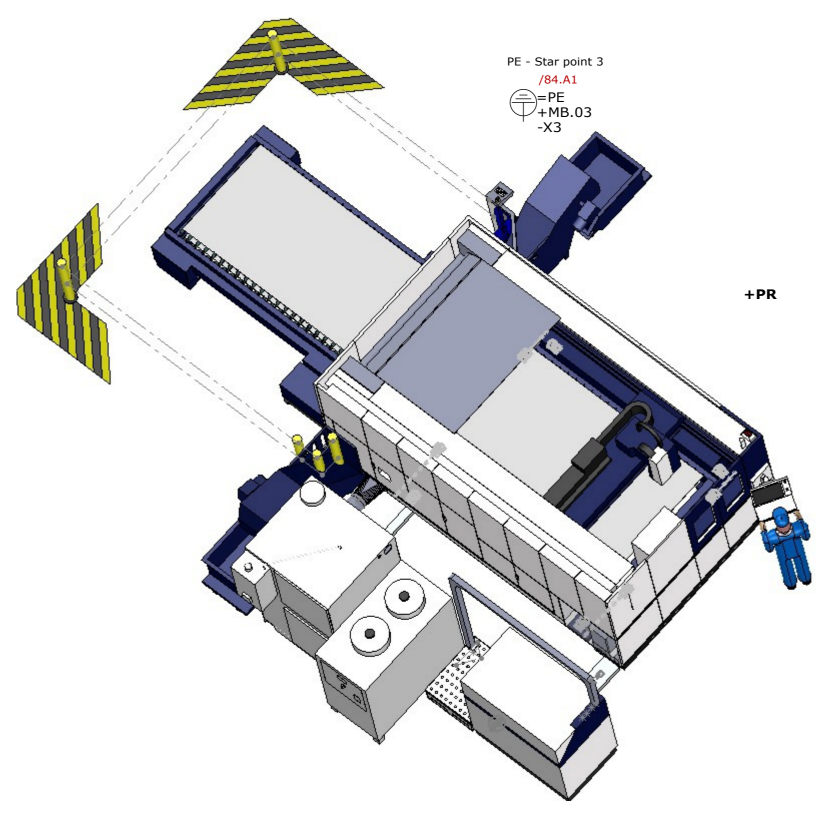
Location overview



Location	Description
+CO	Cooling aggregate
+CU	Cutting unit
+DP	Instrument panel
+EN.01	Cover section 1
+EN.06	Cover section 6
+ES.10	Dedusters (laser suction)
+MB	Machine body
+MB.01	Machine body section 1
+MB.02	Machine body section 2
+MB.03	Machine body section 3
+MB.04	Machine body section 4
+MB.05	Machine body section 5
+MB.07	Machine body section 7
+MB.08	Machine body section 8
+MI	Machine integration
+MU	Motion unit
+NO	Nozzle changer
+OP	Operating panel
+PB	Protection cabins (housings)
+PC	Pallet changer
+PR	Hydraulics aggregate
+SC	Electrical cabinet
+SD	Safety device
+TF	&+TF;

d	Project-designation			Change number	Edited	Reviewed	Approved
	Set of schematics TruLaser 1000	34711-08	01.02.2024	01.02.2024	01.02.2024		
	Project number	Vers.proj. Doc.t			TCN521ZX	TCN521ZX	TCN520HU
	02620 5 51	' '	1 "	Oniginal researd	03.04.2023	17.05.2023	17.05.2023
	93630-5-E1	03	E3S	Original record	TCN521TE	TCN521TE	TCN520HU

/ed	Designation		Conte	Contents Location overview						
024	Circuit diagram TruLaser 1000 fiber BE									
)HU 023	Document number	Doc. part	Version	Status	Id number		Sheet	Туре	Format	
)HU	93630-5-201	002	03	RE	2815136	5	of 111	E1	А3	