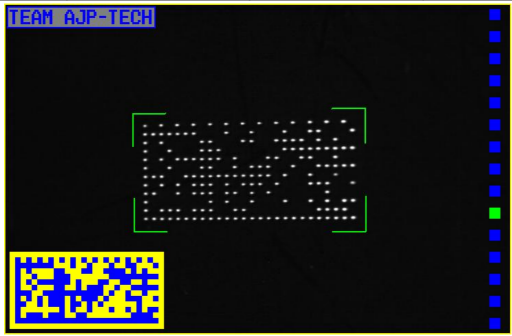


## **Quality Report**



## **Rated Reading**

Code Content	TEAM <sp>AJP-TECH</sp>			
Project	Markator VU2	Verificationsystem	DMR220	
Customer	AJP-tech	Codetyp	ECC200 / 26x12	
Examiner		Software	DM 8.3.50	
Date/Time	29.06.2021, 11:09:28	Pixels per Module	12.0	
Setup	DPM4.0/-/480/D			



ID	Description	Rating	Target	Result
DI	Deviation of dot intensity	4 (A)	4 (A)	<b>⊘</b>
DS	Deviation of dot size	4 (A)	4 (A)	<b>⊘</b>
PD	Precision of dots	4 (A)	4 (A)	<b>⊘</b>
HD	Homogeneity of dots	4 (A)	4 (A)	<b>⊘</b>
AN	Axial Nonuniformity	4 (A)	4 (A)	<b>⊘</b>
FD	Finder Damage	4 (A)	4 (A)	<b>⊘</b>
UE	Unused Error Correction 4		4 (A)	<b>⊘</b>
	Total Rated reading	4 (A)	4 (A)	<b>②</b>

Criteria	Measurement Parameter		
Precision of dots [PD]	×	Deviations in X and Y grid	
Homogeneity of dots [HD]	• • • • •	Contrast Area Height, width	
Axial Nonuniformity [AN]	Y= 'X'	This describes the distortion of code along its main axes in X and Y direction.	
Finder Damage [FD]		Damage in the Finder and Alternating Grid and Quietzone.	
Unused Error Correction [UE]		Unused error correction. A measure of the number of bit errors that had to be corrected using the Reed/Solomon error correction.	