General Information

Receiving data

Hella makes a quality check of all reveiving CAD data.

Checking data

In different projects can be agreed differnt Q-Checker enviorments and profiles. The standard (Default) is the Hella Q-Checker profile (see supplier pages).

Information Check

After the receiving check an e-mail will be send to the the sender and receiver. In the e-mail are information about the used check profile, the Q-Checker version and the assessment, and also a summary (Total Quality).

Example of an attachment:

1 Be	plet Hel	a_R18_	IO_CATPer	1_Q.txt - Editor					R		
Dates	Boarbeiler:	Pyrnot	genade 2								
check tool : g-pum 0x / g-checker Process: B0x Direction : #Kotsum Check time : 2009-01-19 10:471:03											
H0,	Mode1	name	neturn	CAD-version	q-checker Assessment	q-checker profile	environment	q-checker version			
001	XOX. CA	reart.	1.0	catia v5 mi8	IN order	HELLA_ALL_H18_v1+2	HEULA	Transcat PLM Q-checker v5 2.6.2			
TOTA	quality	y : 1.	0								

Picture1: Example of Assessment "In Order"

			Anade 2					
CRE		DOX	DX / Q-4					
ect.	100 .:	RECE2 2029-	VE 01-19 10	48100				
	Model 1		Detuce	rat-wardon	q-checker Assessment	o charles profile	For Second	o chocker unrefer
. [HODET	The mile	MECO III	CAD-MERSION	d-cuecket. Wooleoolieur	q-checker promite	Environment.	-checker version
n	>00K. CA	TPAPE	n. 1. a	Catta V1 RLB	Abbruchkriterium KO	HELLA_ALL_R18_V1.2	HELLA	Transcat PLM q-Checker v5 2.6.2

Picture2: Example of Assessment "KO"

Attention: Please notice that the Q-Checker can not check all engineering requirements.

Consequences

Hella suppliers have to correct all data which do not have the assessment "In Order" or "Ok" and they have to send the data again. Information about checks will be gathered and they can influence the purchaser by decision of the the supplier. For further consequences please see: