
Overview modified Help Screens in PLE-micro-CAD version 3.10.01

(screens in numerical sequence)

Q = operation

m= modified screen

a = added screen

M = module

J = Articulated module

K = Kernel module

M = Plasticity module

S = Stress module

T0 = NEN 3650 check module

T1 = Belgian law module

Help screens

<u>Ident.</u>	<u>Q</u>	<u>M</u>	<u>date</u>	<u>short description of modification</u>
H000/1.3	m	K	24nov06	description modules T0 + T1 + T8
H000/1.6	m	K	24nov06	description modules Z +Q + M
H000/1.9	m	K	24nov06	description module overview
H000/7.2	m	K	24nov06	description module T1
H200/1	m	K	24nov06	input table overview
H200/3.3	m	K	24nov06	function description
H200/3.4	m	K	24nov06	function description
H200/4.1	m	K	24nov06	function conditions
H200/4.7	m	K	24nov06	function conditions
H200/4.8	m	K	24nov06	function conditions
H200/4.13	a	K	24nov06	function conditions
H200-11/1.1	m	K	24nov06	data description table ORIGIN
H200-19/1.1	m	J	24nov06	data description table PIPES
H200-20/1.1	a	K	24nov06	data description table SUPPORT
H200-20/1.2	a	K	24nov06	data description table SUPPORT
H200-20/1.3	a	K	24nov06	data description table SUPPORT
H200-20/2	a	K	24nov06	table description table SUPPORT
H200-20/3	a	K	24nov06	error description table SUPPORT
H200-55/1.1	m	K	24nov06	data description table ELEMNTS
H200-55/1.2	m	K	24nov06	data description table ELEMNTS
H200-59/1.1	m	K	24nov06	data description table AVGRPS
H200-59/1.2	m	K	24nov06	data description table AVGRPS
H200-59/2	m	K	24nov06	table description table AVGRPS
H310/1	m	K	24nov06	input table overview
H310/2	m	K	24nov06	result table overview
H310-14/1.2	m	K	24nov06	data description table ISTROP
H310-14/2	m	K	24nov06	table description table ISTROP
H310-18/1.1	a	M	24nov06	data description table SIGEPS
H310-18/1.2	a	M	24nov06	data description table SIGEPS
H310-18/1.3	a	M	24nov06	data description table SIGEPS
H310-18/2	a	M	24nov06	table description table SIGEPS
H310-18/3	a	M	24nov06	error description table SIGEPS
H310-51/1	m	K	01feb06	data description table PIPEMAT
H310-54/1	a	M	24nov06	data description table PIPEPLS

<u>Ident.</u>	<u>O</u>	<u>M</u>	<u>date</u>	<u>short description of modification</u>
H310-54/2	a	M	24nov06	table description table PIPEPLS
H310-54/3	a	M	24nov06	error description table PIPEPLS
H330/1	m	K	24nov06	input table overview
H330-14/1	m	K	24nov06	data description table TFSPRS
H330-14/2	m	K	24nov06	table description table TFSPRS
H330-14/3	m	K	24nov06	error description table TFSPRS
H330-51/1.1	m	K	24nov06	data description table CONDI
H330-51/1.2	m	K	24nov06	data description table CONDI
H330-51/3	m	K	24nov06	error description table CONDI
H500-10/1.1	m	T1	24nov06	data description table LOADSET
H500-10/1.2	m	T1	24nov06	data description table LOADSET
H500-10/2	m	T1	24nov06	table description table LOADSET
H500-10/3	m	T1	24nov06	error description table LOADSET
H500-57/1.1	m	K	01feb06	adding description KLG
H500-57/1.2	a	K	01feb06	description K, SIX en SIF (taken from H500-57/1.1)
H610/2	m	S	24nov06	result table overview
H610/3.1	m	S	24nov06	function description
H610/4.1	m	S	28feb07	function conditions
H610/4.5	m	S	28feb07	function conditions
H610/4.6	m	S	28feb07	function conditions
H610/4.7	a	S	28feb07	function conditions
H610-51/1.2	m	S	24nov06	data description table CROSDAT
H610-51/2	m	S	24nov06	table description table CROSDAT
H610-51/3	m	S	24nov06	error description table CROSDAT
H610-57/1	m	S	24nov06	data description table PRIMSEL
H610-57/2	m	S	24nov06	table description table PRIMSEL
H610-58/1.1	a	S	24nov06	data description table ADDSUP
H610-58/1.2	a	S	24nov06	data description table ADDSUP
H610-58/2	a	S	24nov06	table description table ADDSUP
H610-58/3	a	S	24nov06	error description table ADDSUP
H630/3.3	m	T0	24nov06	function description NEN checks
H630/4.1	m	T0	24nov06	function conditions NEN checks
H630/4.2	a	T0	24nov06	function conditions NEN checks
H630-54/1.1	m	T0	01feb06	adding description WTOTAL-M in table RMAXNEN
H630-54/1.2	m	T0	01feb06	adding description R-IND in table RMAXNEN
H630-54/1.3	a	T0	01feb06	adding description KLG-M in table RMAXNEN
H630-55/1.1	m	T0	01feb06	adding description W-TOTAL in table RDPLNEN
H630-55/1.2	m	T0	01feb06	adding description R-IND in table RDPLNEN
H630-55/1.3	a	T0	01feb06	adding description KLG in table RDPLNEN
H640-11/1.1	a	T1	21mar07	data description table SECTBEL
H640-11/1.2	a	T1	21mar07	data description table SECTBEL
H640-11/2	a	T1	21mar07	table description table SECTBEL
H640-11/3	a	T1	21mar07	error description table SECTBEL
H640/1	a	T1	21mar07	input table overview Belgian law checks
H640/2	a	T1	21mar07	result table overview Belgian law checks
H640/3	a	T1	21mar07	function description Belgian law checks
H640/4.1	a	T1	21mar07	function conditions Belgian law checks
H640/4.2	a	T1	21mar07	function conditions Belgian law checks

<u>Ident.</u>	<u>O</u>	<u>M</u>	<u>date</u>	<u>short description of modification</u>
H640-50/1	a	T1	21mar07	data description table CSGENB
H640-50/2	a	T1	21mar07	table description table CSGENB
H640-50/3	a	T1	21mar07	error description table CSGENB
H640-31/1.1	a	T1	21mar07	data description table STRSBEL
H640-31/1.2	a	T1	21mar07	data description table STRSBEL
H640-31/2	a	T1	21mar07	table description table STRSBEL
H640-31/3	a	T1	21mar07	error description table STRSBEL
H640-51/1.1	a	T1	21mar07	data description table SMAXBEL
H640-51/1.2	a	T1	21mar07	data description table SMAXBEL
H640-51/2	a	T1	21mar07	table description table SMAXBEL
H640-51/3	a	T1	21mar07	error description table SMAXBEL
H641/1	a	T1	21mar07	detailed input table overview Belgian law checks
H641/2	a	T1	21mar07	detailed result table overview Belgian law checks
H641/3	a	T1	21mar07	detailed function description Belgian law checks
H641/4	a	T1	21mar07	detailed function conditions Belgian law checks

Total of 9 screens of 01feb06, 60 of 24nov06, 4 of 28feb07 and 24 of 21mar07