



















**Bibliography**

,62 (QYLURQPHQWDO ODEHOV7VSG ,GHFQDILURQLFHQW DOLQFESC SURFHGXUHV

,62 (QYLURQPHQWDO PLDGDJHFDHQQDWVSHTXEHEHWHQWV DQG JXLGHC



(1 \$ 6XVWDLQDELOLW\ RI FQQVW B & PWQW DZ SUNR&XEW GKHFDUDBI FDWHJRU\ RI FRQVWUXFWLRQ SURGXFWV

,62 6XVWDLQDELOLW\ LQ EXQDGLRQ PFHQWVWU GFWDRQDWLRQ RI E

13&5 UHY 3URGXFW &DWLH6RUH5XDMVFRQVWUXFWLRQ PDWHULDO

/&, 5HSRUW 1RUVWDO /&, 40\$5HSRUWJ\ 6 U O

(FRLQYHQW FHQ\ (FRLQYHQW Y 'DWDEDVH

	<p><b>Program operator</b> 7KH 1RUZHJLDQ (3' )RXQGI 3RVW %R[ 0DMRUVWXH 1RUZD\</p>	<p>3KRQ HPDL <a href="#">SRVW#88GJH Q</a> ZHE <a href="#">ZZZ HSRUJH QI</a></p>
	<p><b>Publisher</b> 7KH 1RUZHJLDQ (3' )RXQGI 3RVW %R[ 0DMRUVWXH 1RUZD\</p>	<p>3KRQ HPDL <a href="#">SRVW#88GJH Q</a> ZHE <a href="#">ZZZ HSRUJH QI</a></p>
	<p><b>Owner of the declaration</b> 1RUVWDO 6WHHO 6WUXFW) /LEHUWDWLL VWU 1R &amp;OXM &amp;RXQW\ 5RPDQLD</p>	<p>3KRQ HPDL RIILFH QRUVWD ZHE <a href="#">ZZZ QRUVWDO I</a></p>
	<p><b>Author of the Life Cycle Assessment</b> ,QJ /XLJL *XHUUD DRWH 9LD 5DJD]]L GHG¶ Q 5HJJLR (POLD ,WDO\</p>	<p>3KRQ )D[ HPDL <a href="#">LQIR#PRQHJ\ I</a> ZHE <a href="#">ZZZ PRQHJ\ I</a></p>