

**DICHIARAZIONE CE DI CONFORMITÀ**  
**EC DECLARATION OF CONFORMITY**  
**(Direttiva RED)**  
*( RED Directive )*

No.: 2315 (lato frontale)  
*(frontal side)*

**Il sottoscritto, rappresentante il seguente costruttore**

*As representative of the following manufacturer*

costruttore: <i>(manufacturer):</i>	<b>SEAV s.r.l.</b>
indirizzo: <i>address:</i>	<b>Via Oriana Fallaci 4/6, 60027 Osimo (AN) Italy</b>

**Dichiara, sotto la propria esclusiva responsabilità che i prodotti**

*I declare under my responsibility that the product*

identificazione dei prodotti: <i>identification of the products:</i>	nome: <i>name:</i>	<b>Serie TX 2315</b>
	tipo: <i>type:</i>	<b>radiocomandi 3-2-1 canale 433,92 MHz e 868MHz</b> <b>3-2-1 channels 433 MHz and 868MHz remote control</b>
	modelli: <i>models:</i>	<b>BeHappy RS3 Plus Y17, BeHappy RS2 Plus Y17, BeHappy RS1 Plus Y17 BeHappy RH3 Plus Y17, BeHappy RH2 Plus Y17, BeHappy RH1 Plus Y17 BeHappy RS3 Y17, BeHappy RS2 Y17, BeHappy RS1 Y17 BeHappy RS3N Y17, BeHappy RS2N Y17, BeHappy RS1N Y17 BeHappy RH3 Y17, BeHappy RH2 Y17, BeHappy RH1 Y17 BeHappy RH3N Y17, BeHappy RH2N Y17, BeHappy RH1N Y17 BeGood RS3 Y17, BeGood RH3 Y17</b>

**risultano in conformità a quanto previsto dalla(e) seguente(i) direttiva(e) comunitaria(e)**

*was designed according to the following directive(s) of the European community*

riferimento n° <i>reference n°</i>	Titolo <i>Title</i>
<b>2014/53/UE RED</b>	<i>Radio Equipment Directive</i>

**e che sono state applicate tutte le norme e/o specifiche tecniche indicate sul retro.**

*and that all the regulations and technical specification written in the back side were applied.*

Osimo, 16/04/2018

Cesare Galeazzi  
(Legale rappresentante)

**Seav s.r.l.**  
Via O. Fallaci, 4/6  
60027 OSIMO (AN)  
P. IVA 00853890424

**DICHIARAZIONE CE DI CONFORMITÀ**  
**EC DECLARATION OF CONFORMITY**

No.: 2315 (retro)  
(back)

**Riferimento alle norme e/o specifiche tecniche, o parti di esse, utilizzate per valutare la conformità del prodotto**

*Reference to the regulations or technical specifications, or parts of them, used for testing the conformity of the product:*

nr	edizione <i>edition</i>	titolo <i>title</i>	Varianti <i>Amendments</i>
EN 60950-1	2006	Safety of information technology equipments	A11(2009)+A1(2010)+A12(2011)+A2(2013)
EN 301 489-1 v.2.2.0		Electromagnetic compatilby and Radio Spectrum Matters; Electromagnetic compatilby standard foe radio equipment and services; Part1: Common technical requirements	
EN 301 489-3 v.2.1.1		Electromagnetic compatilby and Radio Spectrum Matters; Electromagnetic compatilby standard foe radio equipment and services; Part3: Specific conditions for SRD operating on frequencies between 9 kHz and 246 GHz.	
EN 300 220-2 v.3.1.1		Radio Equipment and System (RES); Short range devices Technical characteristics and test methods for radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW; Part 2: Harmonized EN covering 3.2 of the R&TTE	
EN 62479	2010	Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)	

**L'organismo notificato 0051 IMQ S.p.A. ha effettuato la valutazione della documentazione tecnica n. TCF 2315 rev. 1.0 ed ha rilasciato il Certificato di esame UE del tipo N° 0051-RED**