



Name: SCIP / ARTICLE : Quartz Watch Movement RONDA xtratech Serie X Tue, 23 Mar 2021, 10:39:57+0200 / RONDA xtratech Serie X

Legal entity owner:

Printing date: 2021-03-23T10:40:06.939+02:00

Table of Contents

RONDA xtratech Serie X	1
References	2
Quartz Watch Movement RONDA xtratech Serie X	2

DOSSIER: RONDA xtratech Serie X

UUID: 5271a307-fd5c-4b71-9d49-93d1a3041128

Dossier UUID: 5271a307-fd5c-4b71-9d49-93d1a3041128

Author: mramstein

Date: 2021-03-23T10:39:57.100+02:00

Remarks:

Dossier header

Dossier submission type

Name

SCIP notification

Version

scip 2.0

Name (given by user)

RONDA xtratech Serie X

Dossier subject

Dossier subject

[Quartz Watch Movement RONDA xtratech Serie X](#)

Submitting legal entity

Dossier creation date/time

Tue, 23 Mar 2021, 10:39:57+0200

Used in category

References

ARTICLE: Quartz Watch Movement RONDA xtratech Serie X

UUID: 102ea7e3-bf66-44dc-9932-cb7f587f967c

Dossier UUID: 5271a307-fd5c-4b71-9d49-93d1a3041128

Author: mramstein

Date: 2021-03-23T10:39:57.130+02:00

Remarks:

Identifiers

Article name

Quartz Watch Movement RONDA xtratech Serie X

Other names

Type

brand

Name

RONDA xtratech

Primary article identifier type

other: Product Group, X20, X30

Primary article identifier value

c35700b5-b4ff-463b-8e98-530778762534

Categorisation

Article category

9108110000 - With mechanical display only or with a device to which a mechanical display can be incorporated

Production in European Union

no data

Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
true

Concern elements

Concern element

Candidate list substance

Lead / Lead / 7439-92-1 / 231-100-4

EC number

231-100-4

EC name

EC

CAS number

7439-92-1

CAS name

Lead

IUPAC name

Lead

Concentration range

≥ 1.0% w/w and < 10.0% w/w

Material categories**Material category**

steel

metal > steel

Material category

brass

metal > brass