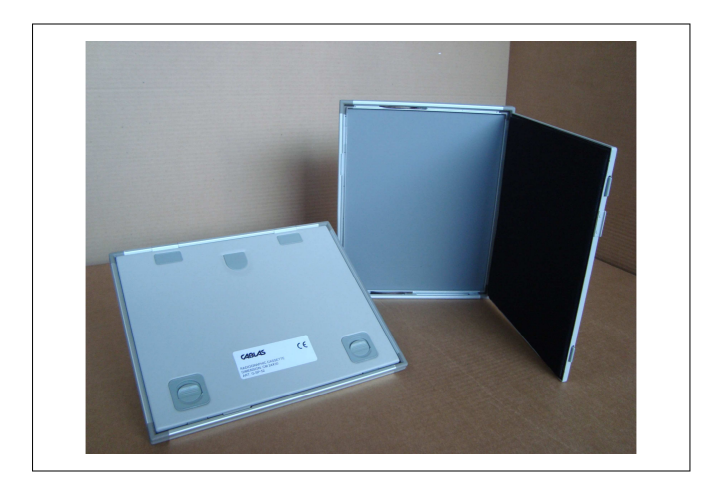


X-RAY CASSETTES



INSTRUCTION AND INSTALLATION HANDBOOK



REV.01/2015

1.0 DESTINATION

The x-ray cassettes are intended for the analysis of human and animal body. Moreover are used in the industrial field.

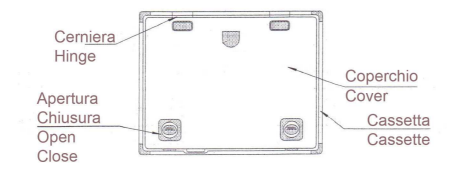
2.0 CONSTRUCTION

The x-ray cassettes are produced in alloy aluminium and special material, the edges are in plastic and aluminium.

The internal covering material is realized with a soft synthetic fabric that allows the intensifying screen to stick perfectly to the x-ray film, assuring that the image on the film is clear and rich.

There is a blocking device on the cassette cover, that must be activated by a simple pressure. The auto-blocking device and hinges fixing are made with strong plastic to ensure from damages or loss, moreover make the design of the x-ray cassette more fashionable.

See the x-ray cassette structure in the following drawing:



3.0 USE

Before using the x-ray cassette you need to apply the couple of intensifying screens inside the x-ray cassette (one screen on the bottom of the cassette and the other screen under the cover). Successively you must insert a virgin x-ray film.

To insert the x-ray film gently press the switch and the cassette cover will automatically open.

To mark the patient data you must darken with black tape a corner of the intensifying screen . The name will be recorded on the x-ray film when the radiogram will be done.

It is recommended to avoid violent pushes that may deform and adulterate the normal use of the cassette.

4.0 CLEANING

Clean the surface of the x-ray cassette with humid sponge and non-aggressive detergents.

DIMENSIONS OF X-RAY CASSETTES

CODE	EXTERNAL DIMENSION
G-SP-50	13x18
G-SP-51	18x24
G-SP-52	24x30
G-SP-54	30x40
G-SP-55	35x35
G-SP-56	35x43
G-SP-57	15x30
G-SP-58	15x40
G-SP-59	20x40
G-SP-60	30x80
G-SP-61	30x90
G-SP-62	30x120
G-SP-63	40x120
G-SP-67	40x90
G-SP-69	18x43

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SCHERMATURE ANTIX - ACCESSORI PER RADIOLOGIA

CE CONFORMITY DECLARATION

The undersigned "CABLAS S.r.I." office at Via Michelangelo Buonarroti 52/B 20093 Cologno Monzese (MI) - ITALY

DECLARES
Under own responsibility that the product

X- RAY CASSETTES

Codes

Which this declaration refers, conforms to Directive 93/42/CEE – Medical Devices - Class 1

Moreover meets the Directive 73/23 CEE (Low tension) 89/336 CEE (Electromagnetic compatibility).

The construction conforms to Norms EN 60601 -1,2 - Din 6856 -1,2

Cologno Monzese, year 2013

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