

# SCHEDDELEAKS

Tutto ciò che avreste voluto sapere sulle schede telefoniche

Rubrica a cura di Stefano Rossi e Gianfranco Marchese

ospitata da:

[SchedeTelefoniche.org](http://SchedeTelefoniche.org)



## 5th - The world of Codes

4th - Possible values

# TabsLeaks

Everything you ever wanted to know about calling cards

## The world of Codes

### 4-Possible values

The study that led to the decoding of the magnetism structure of telephone cards made it possible to determine the ranges of possible values for each part of the internal code.

At least two or three numerical combinations are known, which will be further explored later (paragraph Mistake. The reference source was not found.), for internal code values.

The first (and most common) encoding (which we will call "A code" in this publication) has the following values:

- The CLASS code can assume values between 00 and 15.
- The EMISSION code can assume values between 01 and 16.
- The SERIES code can assume values between 01 and 256.
- The PROGRESSIVE code can assume values between 00000 and 65535.

Throughout the discussion of this publication, we will always refer to this code.

The second coding, on the other hand, assumes different values for the class and emission codes. The values of the serial and progressive codes remain the same.

The following are the possible values for the second encoding (which we will call "B-encoding" in this publication):

- The CLASS code can assume values between 00 and 07.
- The EMISSION code can assume values between 01 and 32.
- The SERIES code can assume values between 01 and 256.
- The PROGRESSIVE code can assume values between 00000 and 65535.

The third encoding, unlike the previous ones, was not found in any machine capable of reading telephone cards, but was

# TabsLeaks

Everything you ever wanted to know about calling cards

found in the labels of some boxes of Telecom phone cards. The study of this codification is not definitive but still under development, so the information below may undergo variations with the evolution of the studies. From the studies carried out so far, here is what is evident about what we will call "C coding":

- The CLASS code is missing, it is not present
- The EMISSION code can assume values between 01 and 64.
- The SERIES code can assume values between 01 and 256.
- The PROGRESSIVE code can assume values between 00000 and 65535.

The code relating to the residual credit remains unchanged for both encodings and can assume the following values:

- The code WEIGHT BIT VALUE can have a value
  1. - for fully used cards
  2. 04 for cards with at least one click remaining

The reason for this difference is unknown to us.

- The VALUE code can assume different values based on the remaining credit.

The following table shows all the possible values for new cards in Lira and in Euro.

LIRA		EUR	
Value	Tokens	Value	Tokens
1,000 initial	5	1,00, 5m0inal	5
2,000	10	1	10
5,000	25	2.5	25
10,000	50	3	30
15,000	75	5	50
20,000	100	7.5	75

# TabLeaks

Everything you ever wanted to know about calling cards

30,000 150		10	100
------------	--	----	-----

# TabsLeaks

Everything you ever wanted to know about calling cards

Address book hosted by:

Schede Telefoniche .org

Recommended pages



**Adottatelo  
nella vostra  
famiglia.**

Oggi con L'Ettorino  
la collezione è al sicuro.



**SCOPRI il LETTORE  
di CODICI INTERNI!**

<https://www.facebook.com/ettorino>



<https://www.facebook.com/collezionistadi.schedetelefoniche>

# TabsLeaks

Everything you ever wanted to know about calling cards

## Indemnify

Everything you will find in this document (photos, information, graphics, news, etc) is published for the sole purpose of information of collector interest, obtained on the basis of personal deductions and studies, sometimes inspired by information found verbally. None of the information contained in this document was found in violation of the laws in force or through the use of tools that are not permitted or restricted. No responsibility is assumed in relation to both the content and the use that third parties may make of it.

No content has an official nature nor is it confirmed by telephone companies or any other company / company / body / person named directly or indirectly within this document.

Gianfranco Marchese, Stefano Rossi and the Schetetelefoniche.org site, and all those involved in the drafting of this document, will not assume any responsibility deriving from incorrect use of what is written on it, including, by way of example and not exhaustive:

- materials contents in sites / documents of third parties reachable / reachable directly / indirectly from indications / links contained in this document;

- errors, inaccuracies and omissions which, however, are always possible. Therefore, we decline any responsibility for errors, inaccuracies and omissions that may be present on the site;

Therefore, the writers will not be required under any circumstances, for any reason whatsoever, to answer for damages, losses, damage to goods including data, or other economic or commercial losses, prejudices of any kind that third parties may suffer due to the contact made. with this document, or following the use of what is published therein, even if informed of the possibility of such damage, or if such damage is foreseeable.

This document does not constitute a newspaper; However, it is not periodic and is updated according to the availability and the availability of the materials (of the provisions, articles and materials contained therein). Therefore, it cannot be considered in any way an editorial product pursuant to Law no. 62 of

7.03.2001.