

**GENNAIO 2004**  
**DIZIONARIO DEGLI ATTRIBUTI DELLE ENTITÀ**

La tabella che segue descrive per l'intera banca dati i riferimenti incrociati tra i nomi dei campi e i nomi delle tabelle in cui questi sono contenuti. Le tabelle sono state distinte tra quelle principali, che hanno una connessione diretta con gli elementi grafici, e quelle secondarie - eventualmente presenti all'interno di uno strato informativo - che sono connesse con la tabella principale o tra loro mediante chiavi esterne. Per maggiore chiarezza sono evidenziati in grassetto i campi chiave primaria, in italico i campi chiave esterna. I nomi dei campi sono elencati in ordine alfabetico con riferimento alla tabella principale e, subordinatamente, alla tabella secondaria (ad es. : il campo ANALISI è presente nella tabella ST017.PAT ; il campo LIM\_GMO è un campo chiave della tabella ST012.AAT).

| NOME DEL CAMPO    | CARATTERISTICHE DEL CAMPO | TABELLA IN CUI COMPARE |                         |
|-------------------|---------------------------|------------------------|-------------------------|
|                   |                           | <i>Principale</i>      | <i>Secondaria</i>       |
| AFFIORA           | (1,I)                     | ST018.AAT              |                         |
| AMBIENTE          | (3,C)                     | ST018.PAT              | T0180804000             |
| ANALISI           | (1,I)                     | ST017.PAT              |                         |
| ANNO              | (4,I)                     | DATA_EVENTO            |                         |
| <b>ASIMMETRIA</b> | <b>(1,I)</b>              | <b>ST019.PAT</b>       |                         |
| CARTOGRAFATA      | (1,I)                     | ST018.PAT              | T0180802000             |
| CEMENTO           | (1,I)                     | ST018.PAT              | T0180803000             |
| CODICE            | (10,C)                    | ST013.PAT              |                         |
| COLORE            | (6,I)                     | ST018.PAT              | T0180802000             |
| COMMENTO          | (360,C)                   | ST018.AAT              | T0180201000             |
| COMMENTO          | (360,C)                   | ST018.AAT              | T0180202000             |
| COMMENTO          | (100,C)                   | ST022.PAT              |                         |
| COMMENTO          | (100,C)                   | ST028.PAT              |                         |
| CONTORNO          | (1,I)                     | ST018.AAT              |                         |
| DEPOSITO          | (6,I)                     | ST018.PAT              | T0180804000             |
| DIREZIO           | (3,I)                     | ST011.PAT              |                         |
| DIREZIO           | (3,I)                     | ST018.AAT              |                         |
| DIREZIO           | (3,I)                     | ST018.PAT              |                         |
| DIREZIO           | (3,I)                     | ST019.PAT              |                         |
| DIREZIO           | (3,I)                     | ST021.AAT              |                         |
| DIREZIO           | (3,I)                     | ST022.PAT              |                         |
| ENTE_RESP         | (6,I)                     | ST028.PAT              | T0280811000             |
| ENTE_RIL          | (6,I)                     | ST028.PAT              | T0280801000             |
| ETA_INF           | (6,C)                     | ST018.PAT              | T0180802000/DATA_EVENTO |
| ETA_RADIO         | (12,F,3)                  | DATA_EVENTO            |                         |
| ETA_SUP           | (6,C)                     | ST018.PAT              | T0180802000             |
| FASE              | (1,I)                     | ST019.PAT              |                         |
| FASE              | (1,I)                     | ST021.AAT              |                         |
| FORMALE1          | (1,I)                     | ST018.PAT              | T0180802000             |
| FORMALE2          | (1,I)                     | ST018.PAT              | T0180802000             |
| FORMALE3          | (1,I)                     | ST018.PAT              | T0180802000             |
| FORMALE4          | (1,I)                     | ST018.PAT              | T0180802000             |
| <b>ID_AMB</b>     | (5,I)                     | ST018.PAT              | T0180803000             |
| ID_CAM            | (3,I)                     | ST017.PAT              |                         |
| <i>ID_CORR</i>    | (5,I)                     | ST019.PAT              |                         |
| ID_ELE            | (3,I)                     | ST017.PAT              |                         |
| <i>ID_ELEST</i>   | (5,I)                     | ST018.AAT              |                         |
| <b>ID_ELEST</b>   | (5,I)                     | ST018.AAT              | T0180202000             |
| <b>ID_ENTITA'</b> | (5,I)                     | PARTECIPAZIONE         |                         |

|           |          |             |                |
|-----------|----------|-------------|----------------|
| ID_LIMITE | (5,I)    | ST018.AAT   |                |
| ID_LIMITE | (5,I)    | ST018.AAT   | T0180201000    |
| ID_RESP   | (5,I)    | ST028.PAT   | T0280800002    |
| ID_RESP   | (5,I)    | ST028.PAT   | T0280811000    |
| ID_RIL    | (5,I)    | ST028.PAT   | T0280800001    |
| ID_RIL    | (5,I)    | ST028.PAT   | T0280801000    |
| ID_TEMPO  | (5,I)    | DATA_EVENTO | PARTECIPAZIONE |
| ID_TESS   | (5,I)    | ST018.PAT   |                |
| ID_TESS   | (5,I)    | ST018.PAT   | T0180803000    |
| IMMERSIO  | (3,I)    | ST019.PAT   |                |
| INCLINA   | (2,I)    | ST019.PAT   |                |
| LABEL     | (5,C)    | ST012.AAT   |                |
| LABEL     | (40,C)   | ST019.PAT   |                |
| LABEL     | (5,C)    | ST020.AAT   |                |
| LABEL     | (5,C)    | ST027.AAT   |                |
| LABEL1    | (20,C)   | ST013.PAT   |                |
| LABEL2    | (2,C)    | ST013.PAT   |                |
| LABEL3    | (40,C)   | ST013.PAT   |                |
| LEGENDA   | (200,C)  | ST018.PAT   | T0180802000    |
| LIN_GMO   | (5,I)    | ST012.AAT   |                |
| LIN_UC    | (5,I)    | ST018.AAT   |                |
| METODO    | (64,C)   | ST019.PAT   |                |
| METODO    | (64,C)   | DATA_EVENTO |                |
| NOM_NAZ2  | (64,C)   | ST018.PAT   | T0180802000    |
| NOM_NAZ3  | (64,C)   | ST018.PAT   | T0180802000    |
| NOM_NAZ4  | (64,C)   | ST018.PAT   | T0180802000    |
| NOME      | (64,C)   | ST018.AAT   | T0180201000    |
| NOME      | (64,C)   | ST018.AAT   | T0180202000    |
| NOME      | (64,C)   | ST018.PAT   | T0180802000    |
| NOME      | (32,C)   | ST027.AAT   |                |
| NOME      | (64,C)   | DATA_EVENTO |                |
| NOME_RESP | (32,C)   | ST028.PAT   | T0280811000    |
| NOME_RIL  | (32,C)   | ST028.PAT   | T0280801000    |
| NUM_CAM   | (5,I)    | ST013.PAT   |                |
| NUM_CAM   | (5,I)    | ST017.PAT   |                |
| NUM_ISOL  | (5,I)    | ST030.AAT   |                |
| NUM_OSS   | (5,I)    | ST019.PAT   |                |
| NUM_PIEGA | (5,I)    | ST021.AAT   |                |
| NUM_PROC  | (5,I)    | ST022.PAT   |                |
| NUM_RIS   | (5,I)    | ST013.PAT   |                |
| NUM_TRAC  | (5,I)    | ST017.PAT   |                |
| NUM_TRAC  | (5,I)    | ST027.AAT   |                |
| NUM_ZONA  | (5,I)    | ST028.PAT   |                |
| POL_GMO   | (5,I)    | ST011.PAT   |                |
| POL_UC    | (5,I)    | ST018.PAT   |                |
| POLIN_GMO | (5,I)    | ST011.AAT   |                |
| PUN_GMO   | (5,I)    | ST010.PAT   |                |
| QUOTA     | (12,F,3) | ST019.PAT   |                |
| S1_TIPO   | (2,C)    | ST018.PAT   | T0180802000    |
| S2_TIPO   | (2,C)    | ST018.PAT   | T0180802000    |
| S3_TIPO   | (2,C)    | ST018.PAT   | T0180802000    |
| S4_TIPO   | (2,C)    | ST018.PAT   | T0180802000    |
| SIG_ETAI  | (1,I)    | ST018.PAT   | T0180802000    |
| SIG_ETAS  | (1,I)    | ST018.PAT   | T0180802000    |
| SIGL_CAM  | (7,C)    | ST017.PAT   |                |
| SIGL_INS  | (10,C)   | ST017.PAT   |                |
| SIGL_INS  | (10,C)   | ST027.AAT   |                |

|                |              |                  |             |
|----------------|--------------|------------------|-------------|
| SIGLA          | (10,C)       | ST028.PAT        |             |
| SIGLA          | (10,C)       | ST028.PAT        | T0280800001 |
| SIGLA_CARTA    | (20,C)       | ST018.PAT        | T0180802000 |
| SIGLA_GE       | (10,C)       | ST028.PAT        |             |
| SIGLA_GE       | (10,C)       | ST028.PAT        | T0280800002 |
| SIGLA1         | (10,C)       | ST018.PAT        | T0180802000 |
| SIGLA2         | (10,C)       | ST018.PAT        | T0180802000 |
| SIGLA3         | (10,C)       | ST018.PAT        | T0180802000 |
| SIGLA4         | (10,C)       | ST018.PAT        | T0180802000 |
| SIMB_UC        | (5,I)        | ST017.PAT        |             |
| <b>SIMB_UC</b> | (5,I)        | ST020.AAT        |             |
| SOMMERSO       | (1,I)        | ST018.PAT        |             |
| STATO          | (6,I)        | ST010.PAT        |             |
| STATO          | (6,I)        | ST011.PAT        |             |
| STATO          | (6,I)        | ST012.AAT        |             |
| STATO          | (6,I)        | ST018.PAT        | T0180801000 |
| STRATO         | (3,I)        | ST019.PAT        |             |
| TESSITURA      | (3,C)        | ST018.PAT        | T0180803000 |
| TIPO           | (6,I)        | ST010.PAT        |             |
| TIPO           | (6,I)        | ST011.AAT        |             |
| TIPO           | (6,I)        | ST011.PAT        |             |
| TIPO           | (6,I)        | ST012.AAT        |             |
| TIPO           | (6,I)        | ST013.PAT        |             |
| TIPO           | (6,I)        | ST018.AAT        |             |
| TIPO           | (6,I)        | ST018.PAT        | T0180801000 |
| TIPO           | (6,I)        | ST019.PAT        |             |
| TIPO           | (6,I)        | ST020.AAT        |             |
| TIPO           | (6,I)        | ST021.AAT        |             |
| TIPO           | (6,I)        | ST022.PAT        |             |
| TIPO           | (6,I)        | ST027.AAT        |             |
| TIPO           | (6,I)        | ST030.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST010.PAT        |             |
| TIPOLOGIA      | (1,I)        | ST011.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST011.PAT        |             |
| TIPOLOGIA      | (1,I)        | ST012.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST018.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST019.PAT        |             |
| TIPOLOGIA      | (1,I)        | ST020.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST021.AAT        |             |
| TIPOLOGIA      | (1,I)        | ST022.PAT        |             |
| UC_LEGE        | (5,I)        | ST017.PAT        |             |
| UC_LEGE        | (5,I)        | ST018.PAT        |             |
| <b>UC_LEGE</b> | (5,I)        | ST018.PAT        | T0180802000 |
| UC_LEGE        | (5,I)        | ST020.AAT        |             |
| UQ_CAR         | (5,I)        | ST018.PAT        |             |
| <b>UQ_CAR</b>  | (5,I)        | ST018.PAT        | T0180801000 |
| VALORE         | (8,F,1)      | ST030.AAT        |             |
| <b>VERSO</b>   | <b>(1,I)</b> | <b>ST019.PAT</b> |             |