

# Index des noms de forme

## Acrocup

AT-VN 439-441  
AT-VN 442-445

## alabastré

AT-FN A10  
AT-FN A11  
AT-FR A10  
AT-FR A11  
AT-FR A12  
CORINT A10  
CORINT A11  
CORINT A12  
ETRUCOR A10  
ETRUCOR A11  
ETRUCOR A12a  
ETRUCOR A12b  
ETRUCOR A13  
ETRUCOR A14

## amphore (de transport)

A-AFR 1a  
A-AFR 1b  
A-AFR 2a  
A-AFR 2b  
A-AFR 2c  
A-AFR 2d  
A-AFR 3/5  
A-AFR 8a  
A-AFR 25/1  
A-AFR 25/2  
A-AFR 25/3  
A-AFR 25x  
A-AFR 26/1  
A-AFR 26/2  
A-AFR 27a  
A-AFR 27b  
A-AFR 30  
A-AFR 32  
A-AFR 34  
A-AFR 35a  
A-AFR 35b  
A-AFR 36  
A-AFR 55  
A-AFR 56  
A-AFR 57  
A-AFR 59  
A-AFR 60  
A-AFR 61a  
A-AFR 61c  
A-AFR 61d  
A-AFR 62a  
A-AFR 62q  
A-AFR 64  
A-AFR Dr30  
A-AFR Tra  
A-AFR Tr1  
A-AFR Tr2  
A-AFR Tr3  
A-AFR Tr3b

A-AFR Tr254  
A-BET A51  
A-BET B2A  
A-BET B2B  
A-BET B72  
A-BET Dr7-11  
A-BET Dr9  
A-BET Dr10  
A-BET Dr12  
A-BET Dr14  
A-BET Dr17  
A-BET Dr20  
A-BET Dr20A  
A-BET Dr20B  
A-BET Dr20C  
A-BET Dr20D  
A-BET Dr20E  
A-BET Dr20F  
A-BET Dr20G  
A-BET Dr23A  
A-BET Dr23B  
A-BET Dr23C  
A-BET Dr28  
A-BET Ha70  
A-BET P7  
A-ETR 1/2  
A-ETR 3A  
A-ETR 3B  
A-ETR 3C  
A-ETR 4  
A-ETR 4A  
A-ETR 5  
A-GAUL 1  
A-GAUL 2  
A-GAUL 3  
A-GAUL 4  
A-GAUL 4a  
A-GAUL 5  
A-GAUL 6  
A-GAUL 7  
A-GAUL 8  
A-GAUL 9  
A-GAUL 10  
A-GAUL 11  
A-GAUL 12  
A-GAUL Dr1  
A-GAUL Dr2/4  
A-GAUL Dr7/13  
A-GAUL Dr14  
A-GAUL Dr16  
A-GAUL Len  
A-GAUL Pa1  
A-GRE Att0  
A-GRE Att1A  
A-GRE Att1B  
A-GRE Att1C  
A-GRE Att2A  
A-GRE Att2B  
A-GRE Cha0  
A-GRE Cha1  
A-GRE Chi0  
A-GRE Chi1  
A-GRE Chi2  
A-GRE Chi3

A-GRE Chi4a  
A-GRE Chi4b  
A-GRE Chi5  
A-GRE Chi6  
A-GRE Cla0  
A-GRE Cla3B  
A-GRE Cla5A  
A-GRE Cla5B  
A-GRE Cla6A  
A-GRE Cla6b  
A-GRE Cni0  
A-GRE Cni1  
A-GRE Cni2  
A-GRE Cor0  
A-GRE CorA1  
A-GRE CorA2  
A-GRE CorA3  
A-GRE CorA4  
A-GRE CorB1  
A-GRE CorB2  
A-GRE CorB3  
A-GRE CorB4  
A-GRE CorB5  
A-GRE Cos0  
A-GRE Cos1  
A-GRE Cos2  
A-GRE Cos3  
A-GRE Ind1  
A-GRE Ind2  
A-GRE Ind3  
A-GRE Lac0  
A-GRE Lac1a  
A-GRE Lac1b  
A-GRE Lac2a  
A-GRE Lac2b  
A-GRE Lesb0  
A-GRE Lesb1  
A-GRE Lesb2  
A-GRE Lesb3  
A-GRE Lesb4  
A-GRE Lesb5  
A-GRE Lesb6  
A-GRE Mend0  
A-GRE Mend1  
A-GRE Mil0  
A-GRE Mil1  
A-GRE Mil2  
A-GRE Pep0  
A-GRE Pep1  
A-GRE Pep2  
A-GRE Rho0  
A-GRE Rho1  
A-GRE Rho2  
A-GRE Rho3  
A-GRE Rho4  
A-GRE Rho5  
A-GRE Rho6  
A-GRE Rho7  
A-GRE Rho8  
A-GRE Sam0  
A-GRE Sam1  
A-GRE Sam2  
A-GRE Sam3  
A-GRE Sam4

A-GRE Sam5  
A-GRE Sam6  
A-GRE Thas0  
A-GRE Thas1  
A-GRE Thas2a  
A-GRE Thas2b  
A-GRE Thas2c  
A-GRE Thas3  
A-GR-ITA LWa  
A-GR-ITA LWb  
A-GR-ITA LWc  
A-GR-ITA LWd  
A-GR-ITA LWe  
A-IBE M111  
A-IBE M112  
A-IBE M113  
A-IBE R1  
A-IBE R2  
A-IBE R3  
A-IBE R4  
A-IBE R5  
A-IBE R5A  
A-IBE R6  
A-IBE R7  
A-IBE R8  
A-IBE S4  
A-ITA Dr1A  
A-ITA Dr1B  
A-ITA Dr1C  
A-ITA Dr1C1  
A-ITA Lb2  
A-ITI Dr2/4  
A-ITI Dr6B  
A-ITI Dr21/22  
A-ITI K114  
A-ITI Ke52  
A-ITI Ri527  
A-LUS A50  
A-LUS A51A-B  
A-LUS A51C  
A-LUS B2A  
A-LUS B4A  
A-LUS B4B  
A-LUS B72  
A-MAS 1  
A-MAS 2A  
A-MAS 2B  
A-MAS 3  
A-MAS 4  
A-MAS 5  
A-MAS 6  
A-MGR 1  
A-MGR 2  
A-MGR 3  
A-MGR 4  
A-MGR 5  
A-MGR 6  
A-MGR 7  
A-MGR 8  
A-MGR 9  
A-M-I 6a  
A-M-I 6b

A-M-I 7a  
A-M-I 7b  
A-M-I 7c  
A-M-I Dr1B  
A-M-I Dr2-4  
A-M-I Dr7-11  
A-M-I Le1  
A-M-I Pa1  
A-M-I Piri  
A-ORI Dr2/4  
A-ORI Dr24  
A-ORI Dr43  
A-ORI Eg  
A-ORI Kap1  
A-ORI Kap2  
A-ORI Kno19  
A-ORI Lra1a  
A-ORI Lra1b  
A-ORI Lra2a  
A-ORI Lra2b  
A-ORI Lra3a  
A-ORI Lra3b  
A-ORI Lra4a  
A-ORI Lra4b  
A-ORI Lra5  
A-ORI Lra6  
A-ORI Lra7  
A-ORI Mau38  
A-ORI P8  
A-ORI Rb54  
A-ORI Rb109  
A-ORI Rb197  
A-ORI Rb198  
A-ORI Rb199  
A-ORI Rb344  
A-ORI Rb65/66  
A-PE 10  
A-PE 11  
A-PE 12  
A-PE 13  
A-PE 14  
A-PE 15  
A-PE 16  
A-PE 17  
A-PE 18  
A-PE 21  
A-PE 22  
A-PE 23  
A-PE 24  
A-PE 25  
A-PE 26  
A-PE 31  
A-PE 41  
A-PUN A1  
A-PUN A4  
A-PUN AL4  
A-PUN Cl1/2  
A-PUN Cl1a  
A-PUN Cl1b  
A-PUN C2a  
A-PUN C2b  
A-PUN C2c  
A-PUN CCNN

A-PUN Ch2  
A-PUN Ch3  
A-PUN Ch4  
A-PUN Ch5  
A-PUN Ch6  
A-PUN Ch7  
A-PUN Ch8  
A-PUN Ch9  
A-PUN D-E  
A-PUN D1a  
A-PUN D1b  
A-PUN D2  
A-PUN R-1  
A-PUN R-4  
A-ROM Au21  
A-ROM Dr2-4  
A-ROM Dr7-11  
A-ROM Dr12  
A-ROM Dr14  
A-ROM Ha70  
A-ROM Pa1  
A-TAR Dr1  
A-TAR Dr2-4  
A-TAR Dr7/11  
A-TAR Dr9  
A-TAR L1  
A-TAR Ob74  
A-TAR Pa1

## amphore (vaisselle)

AT-FN Am0  
AT-FN Am1a  
AT-FN Am1b  
AT-FN Am1c  
AT-FN Am2a  
AT-FN Am2b  
AT-FN Am2c  
AT-FN Am2d  
AT-FN Am2f  
AT-FN Am2g  
AT-FR Am0  
AT-FR Am1a  
AT-FR Am1b  
AT-FR Am1c  
AT-FR Am2a  
AT-FR Am2b  
AT-FR Am2c  
AT-FR Am2d  
AT-FR Am2e  
AT-FR Am2f  
AT-VN 1-4  
AT-VN 5-9  
B-NERO Am1  
B-NERO Am2  
CAT-ENG 2  
CLAIR-A 161  
CLAIR-A 162  
CLAIR-B 86  
CLAIR-B 87  
CLAIR-B 88  
CLAIR-C 165  
CLAIR-C 513

CL-ENG F6a  
CL-ENG F6b  
CL-ENG F7  
CL-ENG F8  
CL-ENG H1  
CL-MAS 573  
CL-MAS 574  
CL-MAS 575  
CL-MAS 576  
CL-MAS 577  
CL-REC 9  
CL-REC 9a  
CL-REC 9b  
CL-REC 9c  
CL-REC 9d  
CL-REC 9e1  
CL-REC 9e2  
CL-REC 9f  
CL-REC 9g  
CL-REC 9h  
CL-REC 9i  
CL-REC 9j  
CL-REC 9k  
CL-REC 9m  
CL-REC 9n  
CL-REC 9o  
CL-ROS Am1  
CNT-ALP 2d1  
CNT-PRO U8d  
COM-EB 62  
COM-EB 64  
COM-EB 65  
COM-EB 69  
COM-EB 70  
COM-IB Am0  
COM-IB Am1  
COM-IB Am2  
COM-IB Am3  
COM-IB Am4  
COM-PUN 363  
CORINT Am0  
CORINT Am1  
CORINT Am2  
CORINT Am3  
COT-CAT Am0  
COT-CAT Am1  
COT-CAT Am2  
D-S-P 27  
D-S-P 28  
ETRUCOR Am0  
ETRUCOR Am1  
ETRUCOR Am2  
ETRUCOR Am3  
GREC-OR Am0  
GREC-OR Am1  
GREC-OR Am2  
GREC-OR Am3  
GREC-OR Am4  
GREC-OR Cp0  
GR-PRO F  
IB-LANG 80  
IB-LANG 81  
IB-LANG 82  
KAOL F3

## amphorisque

AT-VN 1147-1148  
AT-VN 1149-1161  
CORINT Am4a  
CORINT Am4b  
GREC-OR Am5

## aryballe

AT-FN Ar0  
AT-FN Ar1  
AT-FR Ar0  
AT-FR Ar2  
CORINT Ar0  
CORINT Ar1  
CORINT Ar2A  
CORINT Ar2B1  
CORINT Ar2B2  
CORINT Ar2C  
CORINT Ar3  
ETRUCOR Ar0  
ETRUCOR Ar1  
ETRUCOR Ar1a  
ETRUCOR Ar2A  
ETRUCOR Ar2B1  
ETRUCOR Ar2B2  
ETRUCOR Ar2C  
ETRUCOR Ar3  
ETRUCOR Ar4  
GREC-OR Ar0  
GREC-OR Ar1

## askos

AT-FR As0  
AT-FR As1  
AT-VN 1166-1172  
AT-VN 1173-1178  
COT-CAT As0  
COT-CAT As1  
ETRUCOR PEINTE As1  
GREC-OR As0  
GREC-OR As1  
GREC-OR As2  
GREC-OR As3  
PRE-SIGGA 310

## assiette

CAMP-A 5  
CAMP-A 5/7  
CAMP-A 6  
CAMP-A 36  
CAMP-A 1311  
CAMP-B 5  
CAMP-B 6  
CAMP-B 7  
CAMP-C 5  
CAMP-C 6  
CAMP-C 7  
CAMP-GR 1230  
CLAIR-A 6b  
CLAIR-A 31

# INDEX DES NOMS DE FORME

|                |                |                |                    |                 |                          |                 |                    |
|----------------|----------------|----------------|--------------------|-----------------|--------------------------|-----------------|--------------------|
| CLAIR-A 45     | PRE-SIGGA 210  | B-H-R 9        | KAOL B28           | LUIS 39         | DOLIUM bd4b              | <b>caccabus</b> | ETRU-PEINTE C11    |
| CLAIR-B 1a     | PUN-VN 2234    | B-H-R 10       | KAOL B29           | LUIS 41         | DOLIUM bd4c              | CNT-PRO A19     | GLA-RO 3a          |
| CLAIR-B 1b     | ROSES 36       | B-NERO Bo1     | LUIS 27            | <b>Bolsal</b>   | DOLIUM bd5               | COM-IT 3        | GLA-RO 3b          |
| CLAIR-B 1c     | SABL-OR C1     | B-NERO Bo2     | LUIS 28            | AT-VN 532-561   | DOLIUM bd5a              | COM-IT 3a       | GR-MONO 11a        |
| CLAIR-B 1d     | SIG-IT 1.1     | B-NERO Bo3     | LUIS 29            | <b>bord</b>     | DOLIUM bd5b              | COM-IT 3b       | IB-PEINTE 6411b    |
| CLAIR-B 2      | SIG-IT 1.2     | B-NERO Bo4     | PET-EST 2564       | A-GR-ITA bd1    | DOLIUM bd5c              | COM-IT 3c       | <b>Castulo cup</b> |
| CLAIR-B 3      | SIG-IT 2.1     | B-NERO Bo5     | PET-EST 2783       | A-GR-ITA bd2    | DOLIUM bd6               | COM-IT 3d       | AT-VN 469-473      |
| CLAIR-B 105    | SIG-IT 2.2     | B-NERO Bo6     | PISO B1            | A-GR-ITA bd3    | DOLIUM bd6a              | COM-IT 3e       | <b>chytra</b>      |
| CLAIR-C 42.1   | SIG-IT 3.2     | B-NERO Bo7     | PRE-SIGGA 20       | A-GR-ITA bd4    | DOLIUM bd6b              |                 |                    |
| CLAIR-C 42.2   | SIG-IT 4.1     | B-NERO Bo8     | PRE-SIGGA 100      | A-GR-ITA bd5    | DOLIUM bd6c              |                 |                    |
| CLAIR-C 45A    | SIG-IT 4.2     | B-NERO Bo9     | PRE-SIGGA 120      | A-IBE bd1a      | DOLIUM bd7               |                 |                    |
| CLAIR-C 50A    | SIG-IT 4.3     | B-NERO Bo10    | PRE-SIGGA 170      | A-IBE bd1b      | DOLIUM bd7a              | <b>calice</b>   |                    |
| CLAIR-C 50B    | SIG-IT 4.4     | B-NERO Bo11    | PRE-SIGGA 190      | A-IBE bd1c      | DOLIUM bd7b              | B-NERO C11      |                    |
| CLAIR-C 57     | SIG-IT 4.5     | CALES 2132     | PUN-VN 2767        | A-IBE bd1d      | DOLIUM bd8               | B-NERO C12      | COM-GRE 1          |
| CLAIR-C 75     | SIG-IT 4.6     | CALES 2151     | PUN-VN 2910        | A-IBE bd1e      | DOLIUM bd8a              | B-NERO C13      | COM-GRE 1a         |
| CLAIR-C 76     | SIG-IT 5.1     | CALES 2972     | ROSES 27           | A-IBE bd2a      | DOLIUM bd8b              | B-NERO C14      | COM-GRE 1a1        |
| CLAIR-C 82     | SIG-IT 5.2     | CAMP-A 27a-b   | ROSES 31           | A-IBE bd2b      | DOLIUM bd8c              | B-NERO C15      | COM-GRE 1b         |
| CLAIR-C Os102  | SIG-IT 5.4     | CAMP-A 31a     | SABL-OR B38        | A-IBE bd2c      | DOLIUM bd8d              | CL-MAS 441      | COM-GRE 1c         |
| CLAIR-C Os105  | SIG-IT 6.1     | CAMP-A 31b     | SIG-IT 14.1        | A-IBE bd2d      | DOLIUM bd8e              | GLA-RO 5        | COM-GRE 1d         |
| CLAIR-C Os347  | SIG-IT 6.2     | CELT 11        | SIG-IT 14.2        | A-IBE bd3a      | DOLIUM bd8f              | GREC-OR C10     | COM-GRE 1e         |
| CLAIR-C 86     | SIG-IT 6.3     | CELT 11a       | SIG-IT 14.3        | A-IBE bd3b      | DOLIUM bd8g              | GREC-OR C11     | <b>coupe</b>       |
| CLAIR-D 32/58  | SIG-IT 6.4     | CELT 11b       | SIG-IT 14.4        | A-IBE bd3c      | DOLIUM bd8h              | IB-PEINTE 3431a | AT-VN 777-808      |
| CLAIR-D 50B    | SIG-IT 6.5     | CLAIR-A 17     | SIG-IT 15.2        | A-IBE bd3d      | DOLIUM bd8i              | KAOL B14        | AT-VN 809-815      |
| CLAIR-D 50B/64 | SIG-IT 10.1    | CLAIR-B 6      | SIG-IT 17.1        | A-IBE bd3e      | DOLIUM bd8j              | KAOL B15        | AT-VN 825-842      |
| CLAIR-D 53B    | SIG-IT 10.3    | CLAIR-B 8      | SIG-IT 17.2        | A-IBE bd3f      | DOLIUM bd9               | KAOL B27        | CALES 4750         |
| CLAIR-D 58B    | SIG-IT 12.1    | CLAIR-B 9      | SIG-IT 17.3        | A-IBE bd3g      | DOLIUM bd9a              | SIG-IT R1.1     | CAMP-A 8B          |
| CLAIR-D 58B1   | SIG-IT 12.2    | CLAIR-B 11     | SIG-IT 17.4        | A-IBE bd4a      | DOLIUM bd9b              | SIG-IT R1.2     | CAMP-A 27Ba        |
| CLAIR-D 59     | SIG-IT 12.3    | CLAIR-B 12     | SIG-IT 24.2        | A-IBE bd4b      | DOLIUM bd10              | SIG-IT R2.1     | CAMP-A 27Bb        |
| CLAIR-D 61A    | SIG-IT 12.4    | CLAIR-B 14     | SIG-IT 24.4        | A-IBE bd4c      | DOLIUM bd10a             | SIG-IT R2.2     | CAMP-A 27c         |
| CLAIR-D 61B    | SIG-IT 12.5    | CLAIR-B 17     | SIG-IT 25.1        | A-IBE bd4d      | DOLIUM bd10b             | SIG-IT R2.3     | CAMP-A 33a         |
| CLAIR-D 64     | SIG-IT 16.1    | CLAIR-B 35     | SIG-IT 26.1        | A-ITA Dr1A-bd1  | DOLIUM bd10c             | SIG-IT R4.1     | CAMP-A 33b         |
| CLAIR-D 67     | SIG-IT 18.1    | CLAIR-B 106    | SIG-IT 26.2        | A-ITA Dr1A-bd2  | DOLIUM bd11              | SIG-IT R4.2     | CAMP-A 2632        |
| CLAIR-D 69     | SIG-IT 18.2    | CLAIR-B 107    | SIG-IT 31.1        | A-ITA Dr1A-bd3  | DOLIUM bd11a             | SIG-IT R5.1     | CAMP-A 2943        |
| CLAIR-D 76     | SIG-IT 18.3    | CLAIR-B 109    | SIG-IT 31.2        | A-ITA Dr1B-bd1  | DOLIUM bd11b             | SIG-IT R5.2     | CAMP-A 2943        |
| CLAIR-D 79     | SIG-IT 19.1    | CLAIR-B G1     | SIG-IT 32.3        | A-ITA Dr1B-bd2  |                          | SIG-IT R6.1     | CAMP-A 2974        |
| CLAIR-D 86     | SIG-IT 19.2    | CLAIR-B G2     | SIG-IT 33.1        | A-ITA Dr1B-bd3  | <b>bouchon</b>           | SIG-IT R7.1     | CAMP-B 1/8         |
| CLAIR-D 87A    | SIG-IT 19.3    | CL-ENG B1      | SIG-IT 33.2        | A-ITA Dr1C-bd1  | COM-EB 80                | SIG-IT R7.2     | CAMP-B 8b          |
| CLAIR-D 87B    | SIG-IT 20.1    | CL-ENG B2a     | SIG-IT 36.1        | A-ITA Dr1C-bd2  | <b>bouchon d'amphore</b> | SIG-IT R8.1     | CAMP-B 33b         |
| CLAIR-D 87C    | SIG-IT 20.2    | CL-ENG B2b     | SIG-IT 36.2        | A-ITA Dr1C-bd3  | CL-REC 16                | SIG-IT R9.1     | CAMP-C 1           |
| CLAIR-D 88     | SIG-IT 20.3    | CL-ENG B2c     | SIG-IT 36.3        | A-ITA Dr1C-bd4  | CL-REC 16a               | SIG-IT R9.2     | CAMP-C 19          |
| CLAIR-D At40.1 | SIG-IT 20.4    | CL-ENG B3      | SIG-IT 36.4        | A-ITA Dr1C1-bd1 | CL-REC 16b               | SIG-IT R9.3     | CAMP-CR 1250       |
| CLAIR-D At40.3 | SIG-IT 20.5    | CL-ENG B4      | SIG-SG Dr33a1      | A-ITA Dr1C1-bd2 | CL-REC 16c               | SIG-IT R10.1    | CAMP-CR 2683       |
| CLAIR-D At40.4 | SIG-IT 21.1    | CL-ENG B5      | SIG-SG Dr33a2      | A-MAS bd1       | CL-REC 16d               | SIG-IT R10.2    | CAMP-GR 3220       |
| CLAIR-D At40.5 | SIG-IT 21.2    | CL-ENG B6      | SIG-SG Dr33c       | A-MAS bd2       | CL-REC 16e               | SIG-IT R11a     | CCT-LOR 6          |
| CL-MAS 110     | SIG-IT 21.3    | CL-ENG B7      | SIG-SG Ha7         | A-MAS bd3       | CL-REC 16f               | SIG-SG Dr11b    | CELT 9             |
| CL-MAS 111     | SIG-IT 21.4    | CL-ENG B9      | SIG-SG Ri5a        | A-MAS bd3/5     | CL-REC 16g               | SIG-SG Dr11c    | CELT 9a            |
| CL-MAS 120     | SIG-IT 21.7    | CL-ENG B10     | SIG-SG Ri5b        | A-MAS bd4       | CL-REC 16h               | SIG-SG Dr11d    | CELT 9b            |
| CL-MAS 122     | SIG-SG Dr15a1  | CL-ENG B11     | SIG-SG Ri5c        | A-MAS bd5       | COM-PUN 911              | SIG-SG Dr11e    | CELT 10            |
| CL-MAS 130     | SIG-SG Dr15b1  | CL-ENG B13a    | <b>bol à anses</b> | A-MAS bd6       | COM-PUN 912              | SIG-SG Dr11f    | CELT 10a           |
| CL-MAS 131     | SIG-SG Dr16    | CL-ENG B13b    | CAMP-A 48A         | A-MAS bd7       | <b>bouteille</b>         | SIG-SG He4      | CELT 10b           |
| CL-REC 13c1    | SIG-SG Dr17a   | CL-ENG B15     | CAMP-A 48B         | A-MAS bd8       | CLAIR-B 78               | SIG-SG He5      | CELT 10c           |
| CL-REC 13c2    | SIG-SG Dr17b   | CL-HERAULT 10  | CAMP-A 68          | A-MAS bd9       | CL-ENG F1                |                 | CELT 10d           |
| COM-PHE A26    | SIG-SG Dr18a   | CL-MAS 236     | CAMP-B 127         | A-MAS bd10      | COM-IB Bt0               | AT-FN Ct0       | CLAIR-A 3a         |
| COM-PUN 171    | SIG-SG Dr18b   | CL-MAS 310     | PRE-SIGGA 300      | A-MAS bd11      | COM-IB Bt1               | AT-FN CtA1      | CLAIR-A 3c         |
| COM-PUN 211    | SIG-SG Dr19    | CL-MAS 311     | SIG-IT 38.1        | A-MGR bd1       | COM-IB Bt2               | AT-FR Ct0       | CLAIR-A 4a         |
| DER-A 5/7      | SIG-SG Ha5     | CL-MAS 320     | SIG-IT 38.2        | A-MGR bd2       | CORINT Bt0               | AT-FR CtA1      | CLAIR-A 6c         |
| DER-A 36       | SIG-SG He2     | CL-MAS 321     | SIG-IT 38.3        | A-MGR bd3       | CORINT Bt1               | AT-FR CtA2      | CLAIR-A 7a         |
| DER-C 5        | SIG-SG Ri1     | CL-MAS 323     | <b>bol caréné</b>  | A-MGR bd4       | CORINT Bt2               | AT-FR CtA2a     | CLAIR-A 9a         |
| DER-C 6        | SIG-SG VeA2    | CL-MAS 330     | B-O-B B3           | DOLIUM bd1      | CORINT Bt1               | AT-FR CtC       | CLAIR-A 9b         |
| DER-C 7        | SIG-SG VeB2    | COM-PHE A21    | CLAIR-B G3         | DOLIUM bd1a     | CORINT Bt2               | AT-FR CtD       | CLAIR-A 10         |
| D-S-P 1a       | SIG-SG VeC2    | COM-PUN 274    | CL-ENG B14         | DOLIUM bd1b     | IB-PEINTE 3112a          | AT-FR CtE       | CLAIR-A 14a        |
| D-S-P 1b       | SIG-SG VeD2    | DER-A 5        | CL-MAS 322         | DOLIUM bd1c     | IB-PEINTE 3112b          | AT-FR CtF       | CLAIR-A 14a1       |
| D-S-P 1c       | SIG-SG VeE2    | DER-A 27a-b    | CL-MAS 331         | DOLIUM bd1d     | IB-PEINTE 3121a          | AT-VN 624-626   | CLAIR-A 14b        |
| D-S-P 4        | SIG-SG VeF2    | D-S-P 6a       | CL-MAS 332         | DOLIUM bd1e     | IB-PEINTE 3121b          | AT-VN 627       | CLAIR-A 36         |
| D-S-P 10       |                | D-S-P 19       | CL-MAS 333         | DOLIUM bd1f     | IB-PEINTE 3121b          | AT-VN 628-631   | CLAIR-B 10         |
| D-S-P 11/33    | <b>bassine</b> | D-S-P 21       | COM-PUN 212        | DOLIUM bd1g     |                          | AT-VN 633-639   | CLAIR-B 13         |
| D-S-P 13/14    | CL-REC 25      | D-S-P 35       |                    | DOLIUM bd1h     | <b>caccabé</b>           | AT-VN 640-644   | CLAIR-B 15         |
| GLA-RO 17      | CL-REC 25a     | D-S-P 40       |                    | DOLIUM bd1i     | CNT-PRO A20              | AT-VN 722-723   | CLAIR-B 16         |
| KAOL C7        |                | D-S-P 41       |                    | DOLIUM bd1j     | COM-GRE A20              |                 | CLAIR-B 27         |
| LUIS 7         |                | D-S-P 67       |                    | DOLIUM bd2      | COM-GRE 2                |                 | CLAIR-B 29         |
| PET-EST 1323   | <b>bol</b>     | GLA-RO 26      |                    | DOLIUM bd2a     | COM-GRE 2a               |                 | CLAIR-B 101        |
| PET-EST 1514   | B-H-R 1        | GLA-RO 29      |                    | DOLIUM bd2b     | COM-GRE 2b               |                 | CLAIR-B 108        |
| PRE-SIGGA 10   | B-H-R 2        | GR-PRO L2      |                    | DOLIUM bd2c     | COM-GRE 2c1              |                 | CLAIR-B 113        |
| PRE-SIGGA 50   | B-H-R 3        | GR-SAV B7      |                    | DOLIUM bd3      | COM-GRE 2c2              |                 | CLAIR-C 17B        |
| PRE-SIGGA 70   | B-H-R 4        | IB-LANG 120    |                    | DOLIUM bd3a     | COM-GRE 2d               |                 | CLAIR-C 43         |
| PRE-SIGGA 110  | B-H-R 5        | IB-LANG 121    |                    | DOLIUM bd3b     |                          |                 | CLAIR-C 44         |
| PRE-SIGGA 130  | B-H-R 6        | IB-PEINTE 3831 |                    | DOLIUM bd3c     |                          |                 | CLAIR-C 53B        |
| PRE-SIGGA 140  | B-H-R 7        | IB-PEINTE 3911 |                    | DOLIUM bd3d     |                          |                 | CLAIR-C 71A        |
| PRE-SIGGA 150  | B-H-R 8        | INDIK 18       |                    | DOLIUM bd4      |                          |                 | CLAIR-C 71B        |
| PRE-SIGGA 160  |                | KAOL B20       |                    | DOLIUM bd4a     |                          |                 | CLAIR-C 72         |

# INDEX DES NOMS DE FORME

|                 |              |                 |                      |                         |                      |                      |              |
|-----------------|--------------|-----------------|----------------------|-------------------------|----------------------|----------------------|--------------|
| CLAIR-C 73      | CNT-LOC C1c  | COM-PHE A22     | IB-PEINTE 3822a      | CL-MAS 424              | <b>coupe carénée</b> | AT-VN 686-690        | CNT-PRO A9   |
| CLAIR-C 74      | CNT-LOC C1d1 | COM-PHE A23     | IB-PEINTE 3832a      | CL-MAS 425              |                      | <b>coupe-skyphos</b> | CNT-PRO A10  |
| CLAIR-C 85      | CNT-LOC C1d2 | COM-PUN 271A    | IB-PEINTE 3832b      | CL-MAS 426              | AT-VN 562-579        |                      | CNT-PRO C4   |
| CLAIR-C Dg3.1   | CNT-LOC C2   | COM-PUN 272     | INDIK 17             | CL-MAS 427              | AT-VN 580-611        | CNT-PRO C4a          |              |
| CLAIR-C Os107   | CNT-LOC C2a  | COM-PUN 273     | KAOL B4              | CL-MAS 428              | AT-VN 612-623        | CNT-PRO C4a1         |              |
| CLAIR-C Os115   | CNT-LOC C2b1 | COT-CAT Cp0     | KAOL B17             | CL-MAS 429a             | IB-PEINTE 6121a      | CNT-PRO C4b          |              |
| CLAIR-C S9      | CNT-LOC C2b2 | COT-CAT Cp1     | KAOL B18             | CL-MAS 429b             | PSEUDO-AT 581        | CNT-PRO C4c          |              |
| CLAIR-D 78      | CNT-LOC C2b3 | COT-CAT Cp2     | LATE-C 1             | CL-MAS 433              | PSEUDO-AT 605        | CNT-PRO C5           |              |
| CLAIR-D 80A     | CNT-LOC C2c  | COT-CAT Cp3     | LATE-C 6/7           | CL-MAS 434              | PSEUDO-AT 605a       | CNT-PRO C5c          |              |
| CLAIR-D 80B     | CNT-LOC C3   | COT-CAT Cp4     | LATE-C 8             | CL-MAS 442              | PSEUDO-AT 608        | CNT-PRO C6           |              |
| CLAIR-D 81A     | CNT-LOC C3a1 | COT-CAT Cp5     | LUIS 8               | CL-MAS 443              | <b>coupelle</b>      | COM-IB Cp6           |              |
| CLAIR-D 81B     | CNT-LOC C3a2 | DER-A 31b       | LUIS 10              | CL-MAS 461              |                      | COM-MEDIT 28B        |              |
| CLAIR-D 93A     | CNT-LOC C3b1 | DER-A 33b       | LUIS 12              | CL-REC 14a              | AT-VN 816-824        | COT-CAT Cp6          |              |
| CLAIR-D 93B     | CNT-LOC C3b2 | DER-A 2865      | LUIS 19              | CL-REC 14b              | AT-VN 843-847        | COT-CAT Cp7          |              |
| CLAIR-D 94      | CNT-LOC C3c  | DER-A 2942      | LUIS 20              | CL-REC 14c              | AT-VN 848-853        | COT-CAT Cp8          |              |
| CLAIR-D 95      | CNT-LOC C3d  | DER-A 4140      | LUIS 21              | CL-REC 14e              | AT-VN 854-862        | DER-A 113            |              |
| CLAIR-D 96      | CNT-LOC C5   | DER-A 4285      | LUIS 22              | CNT-BER A2              | AT-VN 863-876        | DER-C 1              |              |
| CLAIR-D 97      | CNT-LOC C5a2 | DER-C 16        | LUIS 24              | CNT-LOC C4b             | AT-VN 877-878        | DER-C 2              |              |
| CLAIR-D 99A     | CNT-LOC C5a3 | DER-C 19        | LUIS 25              | CNT-LOC C4d             | AT-VN 879-881        | DER-C 17             |              |
| CLAIR-D 99B     | CNT-LOC C5b  | D-S-P 2         | P-CHAUX C1           | CNT-MAS 8.2             | AT-VN 882-889        | DER-C 18             |              |
| CLAIR-D 99C     | CNT-LOC C6   | D-S-P 3a        | PET-EST 2775         | CNT-PRO C8              | AT-VN 890-898        | DER-C 20             |              |
| CLAIR-D 100     | CNT-LOC C6a1 | D-S-P 3b        | PRE-SIGGA 40         | CNT-PRO C8a             | AT-VN 899-920        | D-S-P 5a             |              |
| CLAIR-D 101     | CNT-LOC C6a2 | D-S-P 3c        | PRE-SIGGA 180        | CNT-PRO C8b             | AT-VN 921-938        | D-S-P 46             |              |
| CLAIR-D 103A    | CNT-LOC C6a3 | D-S-P 5b        | PRE-SIGGA 230        | CNT-PRO C8c             | AT-VN 939-950        | D-S-P 52             |              |
| CLAIR-D 103B    | CNT-LOC C6b  | D-S-P 9a        | PSEUDO-AT 808        | GLA-RO 2                | CALES 1153           | ETRU-PEINTE P11      |              |
| CLAIR-D 107     | CNT-LOR C1   | D-S-P 9b        | PSEUDO-AT 835        | GLA-RO 4                | CAMP-A 25            | IB-PEINTE 3812a      |              |
| CLAIR-D At47.14 | CNT-LOR C1a  | D-S-P 56        | PUN-VN 2640          | GLA-RO 16               | CAMP-A 113           | IB-PEINTE 3812b      |              |
| CLAIR-D Mr4     | CNT-LOR C1b  | D-S-P 65        | PUN-VN 2780          | GR-PEINTE 1             | CAMP-B 1             | IB-PEINTE 3822b      |              |
| CL-MAS 210      | CNT-LOR C1c  | D-S-P 68        | ROSES 26             | GR-PEINTE 2             | CAMP-B 2             | KAOL I1              |              |
| CL-MAS 211      | CNT-LOR C1c1 | FUMIGEE B14     | SABL-OR B4           | GR-PEINTE 3             | CAMP-C 2             | LATE-C 9             |              |
| CL-MAS 212      | CNT-LOR C2   | FUMIGEE C1      | SIG-IT 7.1           | GR-PEINTE 4             | CAMP-C 3             | PET-EST 1761         |              |
| CL-MAS 220      | CNT-LOR C2a  | GLA-RO 11       | SIG-IT 8.1           | IB-LANG 150             | CAMP-C 17            | PET-EST 2621         |              |
| CL-MAS 221      | CNT-LOR C2a1 | GLA-RO 15       | SIG-IT 9.1           | IB-LANG 151             | CAMP-C 18            | PET-EST 2734         |              |
| CL-MAS 230      | CNT-LOR C2a2 | GLA-RO 18       | SIG-IT 22.1          | IB-LANG 152             | CAMP-C 20            | PRE-SIGGA 30         |              |
| CL-MAS 232      | CNT-LOR C2a3 | GLA-RO 22       | SIG-IT 22.2          | PAR-FIN 9               | CAMP-C 20            | PRE-SIGGA 60         |              |
| CL-MAS 233      | CNT-LOR C2b  | GLA-RO 23       | SIG-IT 22.3          | PRE-SIGGA 290           | CAMP-C 20            | PRE-SIGGA 80         |              |
| CL-MAS 234      | CNT-LOR C2c  | GLA-RO 27       | SIG-IT 22.4          | ROSES 49                | CAMP-C 18            | PRE-SIGGA 220        |              |
| CL-MAS 237      | CNT-LOR C2c1 | GLA-RO 28       | SIG-IT 22.5          | SIG-IT 30.1             | CAMP-C 17            | PSEUDO-AT 946        |              |
| CL-MAS 240      | CNT-LOR C3   | GREC-OR Cp1a    | SIG-IT 23.1          | SIG-SG Ha14             | CAMP-C 17            | PUN-VN 2710          |              |
| CL-MAS 241      | CNT-LOR C3a  | GREC-OR Cp1b    | SIG-IT 23.2          | SIG-SG Vind13           | CAMP-C 18            | ROSES 24             |              |
| CL-MAS 250      | CNT-LOR C3a1 | GREC-OR Cp2a    | SIG-IT 23.3          | <b>coupe à pied</b>     | CAMP-C 2             | ROSES 25             |              |
| CL-MAS 251      | CNT-LOR C3b  | GREC-OR Cp3     | SIG-IT 23.4          |                         | CNT-LOC C3a3         | CAMP-C 3             | ROSES 25B    |
| CL-MAS 430      | CNT-LOR C4   | GREC-OR Cp5a    | SIG-IT 28.1          | CNT-LOC C4c             | CAMP-C 3             | ROSES 28             |              |
| CL-MAS 431      | CNT-LOR C4a  | GREC-OR Cp5b    | SIG-IT 28.3          | GREC-OR Cp6a            | CAMP-C 17            | SIG-IT 7.2           |              |
| CL-MAS 432      | CNT-LOR C4b  | GREC-OR Cp5c    | SIG-IT 29.1          | GREC-OR Cp6b            | CAMP-C 18            | SIG-IT 13.1          |              |
| CL-MAS 440      | CNT-LOR C4c  | GREC-OR Cp5d    | SIG-IT 33.4          | IB-PEINTE 3611          | CAMP-C 20            | SIG-IT 13.2          |              |
| CL-REC 13       | CNT-MAS 8    | GR-MONO 1       | SIG-IT 33.5          | <b>coupe à une anse</b> | CAMP-C 20            | SIG-IT 13.3          |              |
| CL-REC 13a      | CNT-MAS 8.1  | GR-MONO 1a      | SIG-IT 34.1          |                         | AT-VN 744-763        | CAMP-C 20            | SIG-IT 15.1  |
| CL-REC 13d      | CNT-MAS 8.3  | GR-MONO 1b      | SIG-IT 37.1          | AT-VN 764-770           | CAMP-C 20            | SIG-IT 24.1          |              |
| CL-REC 13e      | CNT-PRO A3   | GR-MONO 1c      | SIG-IT 37.2          | AT-VN 776               | CAMP-C 20            | SIG-IT 26.4          |              |
| CL-REC 13f      | CNT-PRO A4   | GR-MONO 1d      | SIG-IT 37.3          | CL-HERAULT 5            | CAMP-C 20            | SIG-IT 35.1          |              |
| CL-REC 13g      | CNT-PRO A5   | GR-MONO 1e      | SIG-IT 37.4          | CL-MAS 410              | CAMP-C 20            | SIG-SG Dr22a         |              |
| CL-REC 13l      | CNT-PRO A14  | GR-MONO 2       | SIG-SG Cu11a         | CL-MAS 411a             | CAMP-C 20            | SIG-SG Dr22b         |              |
| CL-ROS Cp3      | CNT-PRO A15  | GR-MONO 2a      | SIG-SG Cu11b         | CL-MAS 411b             | CAMP-C 20            | SIG-SG Dr22c         |              |
| CL-ROS Cp4      | CNT-PRO C1   | GR-MONO 2b      | SIG-SG Dr29a         | CL-MAS 412a             | CAMP-C 20            | SIG-SG Dr24/25a      |              |
| CL-ROS Cp6      | CNT-PRO C1a  | GR-MONO 2c      | SIG-SG Dr29b         | CL-MAS 412b             | CAMP-C 20            | SIG-SG Dr24/25b      |              |
| CL-ULL Cp1      | CNT-PRO C1b  | GR-MONO 2d      | SIG-SG Dr30a         | CL-MAS 413              | CAMP-C 20            | SIG-SG Dr27a         |              |
| CL-ULL Cp2      | CNT-PRO C1c  | GR-MONO 2e      | SIG-SG Dr30b         | CL-MAS 414              | CAMP-C 20            | SIG-SG Dr27b         |              |
| CNT-ALP 8       | CNT-PRO C1d  | GR-MONO 2f      | SIG-SG Dr37a         | CL-MAS 415b2            | CAMP-C 20            | SIG-SG Dr27c         |              |
| CNT-ALP 8.1     | CNT-PRO C2   | GR-MONO 4g      | SIG-SG Dr37b         | CL-MAS 415b3            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-ALP 8.2     | CNT-PRO C2a  | GR-MONO 5       | SIG-SG Dr44a         | CL-MAS 417              | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-ALP 9.1     | CNT-PRO C2b  | GR-MONO 5a      | SIG-SG Dr44b         | CL-ROS Cp1              | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-BER A1      | CNT-PRO C2c  | GR-MONO 5b      | SIG-SG He24          | CL-ROS Cp2              | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-BER C1      | CNT-PRO C3   | GR-MONO 5c      | SIG-SG He31          | CNT-LOR C1d             | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1      | CNT-PRO C3a  | GR-MONO 5d      | SIG-SG Kn78          | COM-PUN 271B            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1a     | CNT-PRO C3b  | GR-MONO 5e      | SIG-SG R9a           | ETRU-COR Ky2            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1b     | CNT-PRO C3c  | GR-MONO 12d     | SIG-SG R9b           | ETRU-COR Ky2            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1b1    | CNT-PRO C7   | GR-MONO 12e     | SIG-SG R9c           | GREC-OR Cp4a            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1b2    | CNT-PRO C7a  | GR-PRO B1       | SIG-SG R12           | GREC-OR Cp4b            | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C1b3    | CNT-PRO C7b  | GR-PRO B2       | SIG-SG VeA4          | IB-LANG 140             | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C2      | CNT-PRO C7c  | GR-PRO B3       | SIG-SG VertA         | IB-LANG 141             | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C2a     | COM-E-M B4   | GR-PRO B3b      | SIG-SG VertB         | IB-LANG 142             | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C3      | COM-IB Cp0   | GR-PRO B4       | <b>coupe à anses</b> | IB-LANG 143             | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C3a     | COM-IB Cp1   | GR-PRO B5       |                      | CAMP-A 49A              | PSEUDO-AT 759        | CAMP-C 20            | SIG-SG Dr33b |
| CNT-EMP C3b     | COM-IB Cp2   | GR-PRO H        | CAMP-A 49B           | <b>coupe-canthare</b>   | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-EMP C3c     | COM-IB Cp3   | GR-SAV B4       | CLAIR-B 111          |                         | AT-VN 370            | CAMP-C 20            | SIG-SG Dr33b |
| CNT-EMP C3d     | COM-IB Cp4   | IB-PEINTE 3811e | CL-MAS 420           | AT-VN 648-665           | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-LOC C1      | COM-IB Cp5   | IB-PEINTE 3811f | CL-MAS 421           | AT-VN 666               | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-LOC C1a     | COM-IB Cp7   | IB-PEINTE 3812c | CL-MAS 422           | AT-VN 667-669           | CAMP-C 20            | SIG-SG Dr33b         |              |
| CNT-LOC C1b     | COM-PHE A13  | IB-PEINTE 3821a | CL-MAS 423           | AT-VN 671-678           | CAMP-C 20            | SIG-SG Dr33b         |              |

# INDEX DES NOMS DE FORME

|   |   |  |   |  |   |   |   |
|---|---|--|---|--|---|---|---|
| <p><b>coupelle à pied</b></p> <p>AT-VN 957-965<br/>AT-VN 966-985<br/>AT-VN 986-995<br/>CAMP-B 4<br/>KAOL I2<br/>PET-EST 2213<br/>SIG-SG VeA3<br/>SIG-SG VeB3<br/>SIG-SG VeC3<br/>SIG-SG VeD1<br/>SIG-SG VeD3<br/>SIG-SG VeF3</p> <p><b>coupelle à uné anse</b></p> <p>AT-VN 771-775</p> <p><b>coupelle carénée</b></p> <p>CAMP-A 28ab<br/>CAMP-A 34a<br/>CAMP-A 34b<br/>COM-PHE A12b</p> <p><b>couvercle</b></p> <p>AF-CUI 22<br/>AF-CUI 182<br/>AF-CUI 196<br/>AT-VN 10-12<br/>AT-VN 1226-1239<br/>AT-VN 1240-1241<br/>B-O-B C1<br/>B-O-B E1<br/>CAMP-B 14<br/>CCT-LOC 5a<br/>CCT-LOR 5<br/>CLAIR-B 5<br/>CLAIR-C Dn9.11<br/>CLAIR-D At53.5<br/>CL-ENG E1<br/>CL-ENG E2<br/>CL-MAS 710<br/>CL-MAS 711<br/>CL-MAS 712<br/>CL-MAS 720<br/>CL-MAS 721<br/>CL-MAS 723<br/>CL-REC 15<br/>CL-REC 15a<br/>CL-REC 15b<br/>CL-REC 15c<br/>CL-REC 15d<br/>CL-REC 15e<br/>CL-REC 15g<br/>CL-REC 15h<br/>CL-REC 15e<br/>CL-REC 15g<br/>CL-REC 15h<br/>CNT-ALP 3<br/>CNT-ALP 3.1<br/>CNT-ALP 3.2<br/>CNT-ALP 3.3<br/>CNT-ALP 3.4<br/>CNT-BER V1<br/>CNT-EMP V1<br/>CNT-EMP V1a<br/>CNT-EMP V2<br/>CNT-EMP V2a<br/>CNT-EMP V2a1<br/>CNT-EMP V2a2<br/>CNT-EMP V2a3<br/>CNT-EMP V2b<br/>CNT-EMP V2c<br/>CNT-EMP V2c1<br/>CNT-EMP V2c2<br/>CNT-EMP V3</p> | <p>CNT-EMP V3a<br/>CNT-EMP V3b<br/>CNT-EMP V3c<br/>CNT-LOC V1<br/>CNT-LOC V1a<br/>CNT-LOC V1b<br/>CNT-LOC V1c<br/>CNT-LOC V2<br/>CNT-LOC V2a<br/>CNT-LOC V2b<br/>CNT-LOR V1a<br/>CNT-LOR V1b<br/>CNT-LOR V2<br/>CNT-LOR V2a<br/>CNT-LOR V2a1<br/>CNT-LOR V2a2<br/>CNT-LOR V2a3<br/>CNT-LOR V2b<br/>CNT-LOR V2b1<br/>CNT-LOR V2b2<br/>CNT-LOR V2c<br/>CNT-LOR V2c1<br/>CNT-MAS 3<br/>CNT-MAS 3.2<br/>CNT-MAS 3.3<br/>CNT-PRO V1<br/>CNT-PRO V1a<br/>CNT-PRO V1b<br/>CNT-PRO V1c<br/>CNT-PRO V1c1<br/>CNT-PRO V2<br/>CNT-PRO V2a<br/>CNT-PRO V2b<br/>CNT-PRO V2b1<br/>CNT-PRO V2c<br/>CNT-PRO V2d<br/>CNT-PRO V2d1<br/>CNT-PRO V2d2<br/>CNT-PRO V2e<br/>CNT-PRO V2f<br/>CNT-PRO V4<br/>COM-ETR 2a<br/>COM-ETR 2b<br/>COM-GRE 5<br/>COM-GRE 5a1<br/>COM-GRE 5a2<br/>COM-GRE 5a3<br/>COM-GRE 5b<br/>COM-GRE 5c1<br/>COM-GRE 5c2<br/>COM-IB Cv0<br/>COM-IB Cv1<br/>COM-IB Cv2<br/>COM-IB Cv3<br/>COM-IT 7<br/>COM-IT 7a<br/>COM-IT 7b<br/>COM-IT 7c<br/>COM-IT 7d<br/>COM-IT 7e<br/>COM-IT 7f<br/>COM-IT 7g<br/>CORINT Cv0<br/>CORINT Cv1<br/>CORINT Cv5<br/>CORINT Cv6<br/>D-S-P 30<br/>D-S-P 45<br/>ETRU-PEINTE Cv1<br/>FUMIGEE E2<br/>FUMIGEE E3<br/>GREC-OR Cv0<br/>GREC-OR Cv2<br/>GR-MONO 16a<br/>GR-PRO E1<br/>GR-PRO E2<br/>GR-PRO E3<br/>GR-PRO E4<br/>GR-PRO E5<br/>GR-PRO E5a</p> | <p>GR-SAV E1<br/>IB-LANG 170<br/>IB-LANG 171<br/>IB-PEINTE 5111<br/>IB-PEINTE 5121<br/>IB-PEINTE 5131<br/>IB-PEINTE 5141<br/>IB-PEINTE 5151<br/>KAOL E2<br/>KAOL E3<br/>KAOL E7<br/>KAOL E8<br/>KAOL E9<br/>KAOL E10<br/>P-CHAUX E1<br/>P-CHAUX E2<br/>P-CHAUX E3<br/>P-CHAUX E4<br/>PISO E1<br/>R-POMP 14<br/>SABL-OR E1<br/>SABL-OR E2<br/>SABL-OR E3<br/>SABL-OR E4<br/>SABL-OR E5</p> <p><b>couvercle en Y</b></p> <p>CLAIR-A 20<br/>CLAIR-B 4<br/>CL-HERAULT 3<br/>CL-MAS 722<br/>CL-REC 15f<br/>CNT-LOR V3<br/>CNT-LOR V3a<br/>CNT-PRO V3<br/>COM-PUN 913<br/>CORINT Cv2<br/>CORINT Cv3<br/>CORINT Cv4<br/>D-S-P 31<br/>D-S-P 54<br/>GREC-OR Cv1<br/>IB-LANG 172<br/>KAOL E6<br/>PUN-VN 9130</p> <p><b>cratère</b></p> <p>AT-FN Cr0<br/>AT-FN Cr1<br/>AT-FN Cr2<br/>AT-FN Cr3<br/>AT-FR Cr0<br/>AT-FR Cr1<br/>AT-FR Cr2<br/>AT-FR Cr3<br/>AT-FR Cr4a<br/>AT-FR Cr4b<br/>AT-FR Cr4c<br/>AT-VN 54-58<br/>AT-VN 59-62<br/>CL-HERAULT 7<br/>CL-MAS 464<br/>COM-IB Cr0<br/>COM-IB Cr1<br/>CORINT Cr0<br/>CORINT Cr1<br/>CORINT Cr2<br/>CORINT Cr3<br/>CORINT Cr4<br/>COT-CAT Cr0<br/>COT-CAT Cr1<br/>ETRU-PEINTE Cr1<br/>ETRU-PEINTE Cr2a<br/>ETRU-PEINTE Cr2b<br/>ETRU-PEINTE Cr2c<br/>GLA-RO 30<br/>GREC-OR Cr0</p> | <p>GREC-OR Cr1<br/>GREC-OR Cr2<br/>GREC-OR Cr3<br/>GREC-OR Cr4<br/>GR-MONO 15a<br/>IB-LANG 100<br/>IB-LANG 101<br/>IB-PEINTE 6511a<br/>IB-PEINTE 6511b<br/>LACON Cr1</p> <p><b>cratéristique</b></p> <p>AT-VN 696-704<br/>AT-VN 705<br/>AT-VN 706-714<br/>AT-VN 715-721<br/>CL-MAS 462<br/>CL-MAS 463<br/>CL-MAS 812<br/>CL-ROS Cr1<br/>COT-CAT Cr2<br/>COT-CAT Cr3<br/>COT-CAT Cr4<br/>COT-CAT Cr5<br/>ETRU-PEINTE Cr3<br/>IB-PEINTE 6411a<br/>PSEUDO-AT 701<br/>ROSES 40</p> <p><b>cruche</b></p> <p>B-NERO Jg1<br/>B-NERO Jg2<br/>B-O-B F1<br/>B-O-B F2<br/>B-O-B F3<br/>B-O-B F4<br/>B-O-B F5<br/>B-O-B G1<br/>B-O-B G3<br/>B-O-B G4<br/>CAT-ENG 3<br/>CAT-ENG 4<br/>CAT-ENG 5A<br/>CAT-ENG 5B<br/>CAT-ENG 6<br/>CELT 4<br/>CELT 4a<br/>CLAIR-A 39<br/>CLAIR-A 125<br/>CLAIR-A 155<br/>CLAIR-A 157<br/>CLAIR-A 158<br/>CLAIR-A 159<br/>CLAIR-A 160<br/>CLAIR-B 77<br/>CLAIR-B 79<br/>CLAIR-B 80<br/>CLAIR-B 81<br/>CLAIR-B 84<br/>CLAIR-B 85<br/>CLAIR-B 89<br/>CLAIR-C 127<br/>CLAIR-C 157<br/>CLAIR-C 520<br/>CLAIR-D At53.8<br/>CL-ENG F2<br/>CL-ENG F3<br/>CL-ENG F4<br/>CL-ENG F5<br/>CL-ENG F9<br/>CL-ENG F10<br/>CL-ENG F11<br/>CL-HERAULT 9<br/>CL-MAS 520<br/>CL-MAS 524<br/>CL-MAS 525<br/>CL-MAS 526<br/>CL-MAS 527b</p> | <p>CL-MAS 527c<br/>CL-MAS 530<br/>CL-MAS 531<br/>CL-MAS 532<br/>CL-MAS 533<br/>CL-MAS 540<br/>CL-MAS 541<br/>CL-MAS 542a<br/>CL-MAS 542b<br/>CL-MAS 543<br/>CL-MAS 544<br/>CL-MAS 545b<br/>CL-MAS 546<br/>CL-MAS 554<br/>CL-MAS 560<br/>CL-MAS 561<br/>CL-REC 1<br/>CL-REC 1a<br/>CL-REC 1b<br/>CL-REC 1c<br/>CL-REC 1d<br/>CL-REC 1e<br/>CL-REC 1f<br/>CL-REC 1g<br/>CL-REC 1h<br/>CL-REC 1i<br/>CL-REC 1j<br/>CL-REC 1k<br/>CL-REC 1l<br/>CL-REC 2a<br/>CL-REC 2b<br/>CL-REC 2c<br/>CL-REC 2d<br/>CL-REC 2e<br/>CL-REC 2f<br/>CL-REC 2g<br/>CL-REC 2h<br/>CL-REC 2i<br/>CL-REC 2j<br/>CL-REC 2k<br/>CL-REC 3<br/>CL-REC 3a<br/>CL-REC 3b<br/>CL-REC 3c<br/>CL-REC 3d<br/>CL-REC 3e<br/>CL-REC 3f<br/>CL-REC 3g<br/>CL-REC 3h<br/>CL-REC 3i<br/>CL-REC 3j<br/>CL-REC 3k<br/>CL-REC 3l<br/>CL-REC 3m<br/>CL-REC 3n<br/>CL-REC 4<br/>CL-REC 4a<br/>CL-REC 4b<br/>CL-REC 4c<br/>CL-REC 4d<br/>CL-REC 4e<br/>CL-REC 4f<br/>CL-REC 5<br/>CL-REC 5a<br/>CL-REC 5b<br/>CL-REC 5c<br/>CL-REC 5d<br/>CL-REC 5e<br/>CL-REC 5f<br/>CL-REC 5g<br/>CL-REC 6<br/>CL-REC 6a<br/>CL-REC 6b<br/>CL-REC 6c<br/>CL-REC 9l<br/>CNT-ALP 2b<br/>CNT-ALP 2b2<br/>CNT-BER A3<br/>CNT-LOC A2c2</p> | <p>CNT-LOC A3<br/>CNT-LOC A3a<br/>CNT-LOC A3b<br/>CNT-LOR A3<br/>CNT-LOR A7<br/>CNT-MAS 2b<br/>CNT-MAS 2c1<br/>CNT-PRO U8<br/>CNT-PRO U8b<br/>CNT-PRO U8c<br/>COM-EB 2<br/>COM-EB 5<br/>COM-EB 13<br/>COM-EB 14<br/>COM-EB 21<br/>COM-EB 23<br/>COM-EB 23b<br/>COM-EB 29<br/>COM-EB 30a<br/>COM-EB 30b<br/>COM-E-M F1<br/>COM-IB Cc0<br/>COM-IB Cc1<br/>COM-IB Cc2<br/>COM-IB Cc3<br/>COM-MEDIT 2<br/>COM-MEDIT 6<br/>COM-MEDIT 6<br/>COM-MEDIT 12<br/>COM-MEDIT 24<br/>COM-PHE B21<br/>COM-PHE B22<br/>COM-PHE B23<br/>COM-PHE B25<br/>COM-PUN 521a<br/>COM-PUN 521b<br/>COM-PUN 521c<br/>COM-PUN 521d<br/>COM-PUN 541<br/>COT-CAT Cc0<br/>COT-CAT Cc1<br/>COT-CAT Cc2<br/>COT-CAT Cc3<br/>COT-CAT Cc4<br/>COT-CAT Cc5<br/>COT-CAT Cc6<br/>COT-CAT Cc7<br/>COT-CAT Cc8<br/>COT-CAT Cc9<br/>COT-CAT Cc10<br/>D-S-P 26a<br/>D-S-P 26b<br/>D-S-P 26c<br/>D-S-P 26d<br/>D-S-P 47<br/>D-S-P 57<br/>D-S-P 58<br/>D-S-P 60<br/>D-S-P 61<br/>D-S-P 62<br/>D-S-P 64<br/>ETRU-PEINTE Oe5<br/>FUMIGEE G5<br/>GLA-RO 13a<br/>GLA-RO 13b<br/>GLA-RO 14<br/>GR-PRO K<br/>IB-LANG 60<br/>IB-LANG 61<br/>IB-LANG 62<br/>IB-LANG 63<br/>IB-LANG 64<br/>IB-LANG 65<br/>IB-LANG 70<br/>IB-LANG 71<br/>IB-LANG 72<br/>IB-PEINTE 3221<br/>IB-PEINTE 3222<br/>INDIK 11<br/>INDIK 12<br/>INDIK 16</p> | <p>KAOL F1<br/>KAOL F2<br/>KAOL F5<br/>KAOL F6<br/>KAOL F7<br/>KAOL F8<br/>KAOL F9<br/>KAOL G1<br/>KAOL G3<br/>KAOL H1<br/>KAOL H2<br/>LUIIS 90<br/>LUIIS 93<br/>LUIIS 94<br/>LUIIS 95<br/>LUIIS 96<br/>LUIIS 97<br/>P-CHAUX F1<br/>P-CHAUX F4<br/>P-CHAUX G1a<br/>P-CHAUX G1b<br/>P-CHAUX G5<br/>PRE-SIGGA 260<br/>SABL-OR F1<br/>SABL-OR F2<br/>SABL-OR F4<br/>SABL-OR F5<br/>SIG-SG He15a<br/>SIG-SG He15b</p> <p><b>dinos</b></p> <p>AT-FN Dn0<br/>AT-FN Dn1<br/>AT-FR Dn0<br/>AT-FR Dn2</p> <p><b>encrier</b></p> <p>CLAIR-A 124<br/>SIG-IT 51.3<br/>SIG-SG Ri13</p> <p><b>entonnoir</b></p> <p>CL-MAS 830<br/>CL-MAS 831<br/>CL-REC 23<br/>CL-REC 23a<br/>CL-REC 23b<br/>CL-REC 23c<br/>CNT-LOC A1b1<br/>CNT-LOC A1b2<br/>COM-IB E10<br/>COM-IB E11<br/>LUIIS 110</p> <p><b>faisselle</b></p> <p>CLAIR-B 110<br/>CNT-LOR A1a<br/>CNT-LOR A1b<br/>CNT-PRO A1<br/>KAOL B35<br/>LUIIS 9</p> <p><b>gobelet</b></p> <p>AT-VN 691-695<br/>B-O-B G2<br/>CELT 7<br/>CELT 7a<br/>CELT 7b<br/>CELT 7c<br/>CELT 7d<br/>CLAIR-A 143<br/>CLAIR-B 32<br/>CLAIR-B 62<br/>CLAIR-B 91<br/>CLAIR-B G5</p> | <p>CLAIR-D 102<br/>CLAIR-D 110<br/>CL-ENG G2<br/>CL-ENG G4<br/>CL-REC 8<br/>CL-REC 8a<br/>CL-REC 8b<br/>CL-REC 8c<br/>CL-REC 8d<br/>CL-REC 8e<br/>CL-REC 8f<br/>CL-REC 8g<br/>CL-REC 8h<br/>CL-REC 8i<br/>CL-ROS Gb3<br/>CNT-LOC G3<br/>CNT-LOC G3a<br/>CNT-LOC G3b<br/>CNT-LOC G4<br/>CNT-LOC G4a<br/>CNT-LOC G4b<br/>CNT-LOC G5<br/>CNT-LOC G5a<br/>CNT-LOC G6<br/>CNT-LOC G6a<br/>CNT-LOC G6b<br/>CNT-PRO U8b1<br/>CNT-ROL G1<br/>COM-IB Gb0<br/>COM-IB Gb1<br/>COM-IB Gb2<br/>COM-IB Gb5<br/>COT-CAT Gb0<br/>COT-CAT Gb11<br/>COT-CAT Gb12<br/>D-S-P 20<br/>D-S-P 51<br/>D-S-P 69<br/>GLA-RO 1a<br/>GLA-RO 6b<br/>GLA-RO 8a<br/>GLA-RO 9<br/>GLA-RO 10<br/>GLA-RO 32<br/>GR-MONO 12<br/>GR-MONO 12a<br/>GR-MONO 12b<br/>GR-MONO 12c<br/>GR-PRO L1<br/>IB-PEINTE 4112<br/>IB-PEINTE 4122a<br/>IB-PEINTE 4122b<br/>IB-PEINTE 4411<br/>KAOL I6<br/>KAOL I7<br/>LUIIS 50<br/>LUIIS 52/60<br/>LUIIS 61<br/>LUIIS 62/66<br/>LUIIS 72<br/>PAR-FIN 1<br/>PAR-FIN 1a<br/>PAR-FIN 1b<br/>PAR-FIN 1c<br/>PAR-FIN 2<br/>PAR-FIN 2.1<br/>PAR-FIN 2.2<br/>PAR-FIN 2.3<br/>PAR-FIN 2A<br/>PAR-FIN 2B<br/>PAR-FIN 2C<br/>PAR-FIN 2D<br/>PAR-FIN 3.1<br/>PAR-FIN 3.2<br/>PAR-FIN 3B<br/>PAR-FIN 3B.1<br/>PAR-FIN 5<br/>PAR-FIN 5A<br/>PAR-FIN 5B<br/>PAR-FIN 6</p> |
|---|---|--|---|--|---|---|---|

# INDEX DES NOMS DE FORME

|  |  |   |   |   |   |  |  |
|--|--|---|---|---|---|--|--|
| PAR-FIN 7<br>PAR-FIN 8<br>PAR-FIN 8B<br>PAR-FIN 8C<br>PAR-FIN 12<br>PAR-FIN 14<br>PAR-FIN 14A<br>PAR-FIN 15<br>PAR-FIN 16<br>PAR-FIN 16A<br>PAR-FIN 17<br>PAR-FIN 18<br>PAR-FIN 19<br>PAR-FIN 21<br>PAR-FIN 22<br>PAR-FIN 30<br>PAR-FIN 31<br>PAR-FIN 33<br>PAR-FIN 33-35<br>PAR-FIN 33A<br>PAR-FIN 33B<br>PAR-FIN 34<br>PAR-FIN 34A<br>PAR-FIN 34B<br>PAR-FIN 35<br>PAR-FIN 36<br>PAR-FIN 37<br>PAR-FIN 37B<br>PAR-FIN 40<br>PAR-FIN 42<br>PAR-FIN 43<br>PAR-FIN 44<br>PAR-FIN 45<br>PAR-FIN 54<br>PAR-FIN 55<br>PAR-FIN 56<br>SABL-OR G5<br>SIG-IT 50.1<br>SIG-IT 50.2<br>SIG-IT 50.3<br>SIG-IT R11.1<br>SIG-IT R12.1<br>SIG-SG De57<br>SIG-SG De67<br>SIG-SG Ha16<br>SIG-SG He9 | PAR-FIN 38A<br>PAR-FIN 38B<br>PAR-FIN 39<br>PAR-FIN 41<br>PAR-FIN 43A<br>SIG-IT R13.1<br>SIG-IT V13<br><br><b>gobelet à une anse</b><br><br>AT-VN 190-197<br>AT-VN 198-200<br>AT-VN 201-222<br>CLAIR-A 136<br>CLAIR-A 140<br>CL-ENG G3<br>CL-HERAULT 6<br>CL-MAS 450<br>CL-MAS 451<br>CL-MAS 452a<br>CL-MAS 452b<br>CL-MAS 453a<br>CL-MAS 453b<br>CL-ROS Gb1<br>CL-ROS Gb2<br>CNT-LOC G7<br>CNT-LOC G7a<br>PAR-FIN 40<br>COM-IB Gb3<br>COM-IB Gb4<br>COM-PUN 551<br>COT-CAT Gb1<br>COT-CAT Gb2<br>COT-CAT Gb3<br>COT-CAT Gb4<br>COT-CAT Gb5<br>COT-CAT Gb6<br>COT-CAT Gb7<br>COT-CAT Gb8<br>COT-CAT Gb9<br>COT-CAT Gb10<br>GLA-RO 1b<br>GLA-RO 6a<br>GLA-RO 25<br>IB-PEINTE 3711<br>INDIK 8<br>LUI5 70<br>LUI5 71<br>LUI5 73<br>PAR-FIN 12A<br>PAR-FIN 20<br>PAR-FIN 24<br>PAR-FIN 42A<br>PRE-SIGGA 280<br>SIG-IT R3.1<br>SIG-IT R3.2<br>SIG-IT R3.3<br><br><b>gobelet caréné</b><br><br>CNT-LOC G1<br>CNT-LOC G1a<br>CNT-LOC G1b<br>CNT-LOC G1c<br>CNT-LOC G1d<br>CNT-LOC G2<br>CNT-LOC G2a<br>CNT-LOC G2b<br>CNT-LOC G2c<br>GR-MONO 13<br>GR-MONO 13a<br>GR-MONO 13b<br>GR-MONO 13c<br>GR-MONO 13d<br>IB-LANG 110<br>IB-LANG 112<br>IB-LANG 113<br>LUI5 74<br>SABL-OR G6 | <b>gourde</b><br><br>CLAIR-B 90<br>CL-REC 24<br>CL-REC 24a<br>KAOL I4<br>KAOL I5<br>SIG-SG De63<br><br><b>guttus</b><br><br>AT-VN 1192-1196<br>CALES 8142<br>CAMP-A 45<br>CLAIR-A 121<br>CNT-ALP 2b6<br>CNT-PRO A28<br>PUN-VN 8100<br>ROSES 45<br><br><b>hydric</b><br><br>AT-FN Hy0<br>AT-FN Hy1a<br>AT-FN Hy1b<br>AT-FN Hy1c<br>AT-FN Hy2a<br>AT-FR Hy0<br>AT-FR Hy1c<br>AT-FR Hy2a<br>AT-FR Hy2b<br>AT-VN 45-51<br>CORINT Hy0<br>CORINT Hy1<br>CORINT Hy2<br>CORINT Hy3<br>ETRU-PEINTE Hy1<br>GREC-OR Hy0<br>GREC-OR Hy1<br><br><b>jarre</b><br><br>CAT-ENG 7<br>COM-IB Jr0<br>COM-IB Jr1<br>COM-IB Jr2<br>COM-IB Jr3<br>COM-IB Jr4<br>COM-IB Jr5<br>COM-IB Jr6<br>COM-PHE B11<br>COM-PHE B12<br>COM-PUN 445<br>COM-PUN 446<br>DOLIUM 1<br>DOLIUM 2<br>DOLIUM 3<br>DOLIUM 4<br>DOLIUM 5<br>DOLIUM 6<br>DOLIUM 7<br>DOLIUM 8<br>DOLIUM 9<br>DOLIUM 10<br>DOLIUM 11<br>DOLIUM 12<br>DOLIUM 13<br>DOLIUM 14<br>DOLIUM 15<br>DOLIUM 16<br>DOLIUM 17<br>DOLIUM 18<br>DOLIUM 19<br>DOLIUM 20<br>DOLIUM 21<br>DOLIUM 22<br>DOLIUM 23<br>DOLIUM 24<br>GREC-OR Jr0<br>GREC-OR Jr1 | IB-LANG 10<br>IB-LANG 11<br>IB-LANG 12<br>IB-LANG 13<br>IB-LANG 14<br>IB-LANG 15<br>IB-LANG 16<br>IB-LANG 17<br>IB-LANG 20<br>IB-LANG 21<br>IB-LANG 22<br>IB-LANG 23<br>IB-LANG 30<br>IB-LANG 31<br>IB-LANG 32<br>IB-PEINTE 1211<br>IB-PEINTE 1212<br>IB-PEINTE 1213<br>IB-PEINTE 1221<br>IB-PEINTE 1222a<br>IB-PEINTE 1222b<br>IB-PEINTE 1222c<br>IB-PEINTE 1222d<br>IB-PEINTE 1321<br>IB-PEINTE 1411<br>IB-PEINTE 1511<br>IB-PEINTE 2111<br>IB-PEINTE 2121<br>IB-PEINTE 2211a<br>IB-PEINTE 2213<br>IB-PEINTE 2221a<br>IB-PEINTE 2221c<br>IB-PEINTE 2222c<br><br><b>jatte</b><br><br>B-O-B B2<br>CCT-LOC 6a<br>CCT-LOC 6b<br>CCT-LOC 6c<br>CCT-LOR 4<br>CELT 5<br>CELT 5a<br>CELT 5b<br>CELT 5c<br>CELT 5d<br>CELT 5e<br>CELT 6a<br>CELT 6b<br>CELT 6c<br>CLAIR-B 7<br>CLAIR-B 112<br>CL-ENG B8<br>CL-ENG B12<br>CL-ENG B16<br>CL-HERAULT 11<br>CL-MAS 252<br>CL-MAS 610<br>CL-MAS 611<br>CL-REC 12e<br>CL-REC 13b<br>CL-REC 13i<br>CL-REC 13j<br>CL-REC 13k<br>CL-REC 14d<br>CNT-ALP 4a<br>CNT-ALP 4a1<br>CNT-ALP 4a2<br>CNT-ALP 4a3<br>CNT-ALP 4a4<br>CNT-ALP 4c1<br>CNT-ALP 4c2<br>CNT-ALP 4d<br>CNT-ALP 4d1<br>CNT-ALP 4d2<br>CNT-ALP 4d3<br>CNT-BER J1<br>CNT-EMP J1<br>CNT-EMP J1a<br>CNT-EMP J1b<br>CNT-EMP J1c | CNT-EMP J2<br>CNT-EMP J2a<br>CNT-EMP J2b<br>CNT-EMP J3<br>CNT-EMP J3a<br>CNT-EMP J3a1<br>CNT-EMP J3a2<br>CNT-EMP J3b<br>CNT-EMP J4<br>CNT-EMP J4a<br>CNT-EMP J4b<br>CNT-LOC J1<br>CNT-LOC J1a<br>CNT-LOC J1b<br>CNT-LOC J2<br>CNT-LOC J2a<br>CNT-LOC J2b<br>CNT-LOR J1<br>CNT-LOR J1a<br>CNT-LOR J1b<br>CNT-LOR J1c<br>CNT-LOR J1d<br>CNT-LOR J1e<br>CNT-LOR J1f<br>CNT-LOR J1g<br>CNT-LOR J1g1<br>CNT-LOR J2<br>CNT-LOR J2a<br>CNT-LOR J2a1<br>CNT-LOR J2b<br>CNT-LOR J2c<br>CNT-LOR J3<br>CNT-LOR J4a<br>CNT-LOR J4b<br>CNT-LOR J4b1<br>CNT-MAS 4a1<br>CNT-MAS 4c<br>CNT-MAS 4c1<br>CNT-MAS 4c2<br>CNT-PRO A16<br>CNT-PRO J1<br>CNT-PRO J1a<br>CNT-PRO J1b<br>CNT-PRO J1b1<br>CNT-PRO J1c<br>CNT-PRO J1d<br>CNT-PRO J2<br>CNT-PRO J2a<br>CNT-PRO J2b<br>CNT-PRO J2c<br>CNT-PRO J3<br>CNT-PRO J3a<br>CNT-PRO J3a1<br>CNT-PRO J3b<br>CNT-PRO J3b1<br>CNT-PRO J3b2<br>CNT-PRO J3c<br>CNT-PRO J3c1<br>CNT-PRO J3c2<br>CNT-PRO J3c3<br>CNT-PRO J3c4<br>CNT-PRO J3d<br>CNT-PRO J3e<br>CNT-PRO J3e1<br>CNT-ROP 8<br>CNT-ROP 11<br>CNT-ROP 12<br>CNT-ROP 13<br>COM-GRE 6<br>COM-GRE 6a<br>COM-GRE 6b<br>COM-GRE 6c<br>COM-IB J0<br>COM-IB J1<br>COM-IB J12<br>COM-IB J13<br>COM-MEDIT 22<br>COM-PHE A14<br>COM-PHE A25<br>COM-PUN 443 | COM-PUN 781<br>COM-PUN 782<br>COT-CAT J10<br>COT-CAT J11<br>D-S-P 6b<br>D-S-P 6c<br>D-S-P 7<br>D-S-P 36a<br>D-S-P 36b<br>D-S-P 37<br>FUMIGEE B5<br>GR-MONO 6<br>GR-MONO 6a<br>GR-MONO 6b<br>GR-MONO 6c<br>GR-MONO 6d<br>GR-PRO AB36<br>GR-PRO G<br>GR-SAV B5<br>GR-SAV B6<br>GR-SAV C1<br>IB-LANG 122<br>IB-LANG 123<br>IB-PEINTE 2611<br>IB-PEINTE 2621a<br>IB-PEINTE 2621b<br>INDIK 9<br>INDIK 10<br>KAOL B5<br>KAOL B33<br>KAOL C9<br>KAOL C10<br>P-CHAUX B5<br>SABL-OR B11<br>SABL-OR B26<br>SIG-SG He33a<br>SIG-SG He33b<br><br><b>kalathos</b><br><br>AT-FN K10<br>AT-FN K11<br>AT-FR K10<br>AT-FR K12<br>IB-PEINTE 2212a<br>IB-PEINTE 2711<br>IB-PEINTE 2712<br>IB-PEINTE 2721<br>IB-PEINTE 2722<br><br><b>kernos</b><br><br>AT-VN 1364a<br>AT-VN 1364b<br>COM-PHE A16<br><br><b>kyathos</b><br><br>AT-FN Kt0<br>AT-FN Kt1<br>AT-FN Kt2<br>AT-VN 996-1001<br>B-NERO Kt1<br>B-NERO Kt5<br>B-NERO Kt4<br><br><b>kylix</b><br><br>AT-FN Ky0<br>AT-FN Ky1<br>AT-FN Ky2<br>AT-FN Ky3<br>AT-FN Ky4<br>AT-FN Ky5<br>AT-FN Ky5a<br>AT-FN Ky5b<br>AT-FN Ky7<br>AT-FN Ky9<br>AT-FN KyA<br>AT-FN KyA1 | AT-FN KyB<br>AT-FN KyC<br>AT-FN KyC1<br>AT-FN KyC2<br>AT-FN KyR<br>AT-FR Ky0<br>AT-FR Ky10<br>AT-FR Ky11<br>AT-FR Ky12<br>AT-FR Ky13<br>AT-FR Ky14<br>AT-FR Ky15<br>AT-FR Ky16a<br>AT-FR Ky16b<br>AT-FR KyA<br>AT-FR KyB<br>AT-FR KyC<br>B-NERO Ky1<br>B-NERO Ky2<br>B-NERO Ky3<br>B-NERO Ky4<br>B-NERO Ky5<br>CAMP-A 42Bc<br>CL-MAS 811<br>CORINT Ky0<br>CORINT Ky1<br>CORINT Ky2<br>COT-CAT Ky0<br>COT-CAT Ky1<br>COT-CAT Ky2<br>COT-CAT Ky3<br>ETRU-COR Ky0<br>ETRU-COR Ky1a<br>ETRU-COR Ky1b<br>ETRU-PEINTE Ky1<br>ETRU-PEINTE Ky2<br>GREC-OR Ky0<br>GREC-OR KyA1<br>GREC-OR KyA2<br>GREC-OR KyB1<br>GREC-OR KyB2<br>GREC-OR KyB3<br>GREC-OR KyI1<br>GREC-OR KyR1<br>GREC-OR KyR2<br>GREC-OR KyR3<br>GREC-OR KyR4<br>GREC-OR KyR5<br>GREC-OR KyR6<br>IB-PEINTE 6111<br>IB-PEINTE 6121b<br>LACON Ky1<br>LACON Ky2<br>LACON Ky3<br>LACON Ky4<br>LACON Ky5<br>LACON Ky6<br>PET-EST 4151<br>PET-EST 4250<br>PSEUDO-AT 474<br>PSEUDO-AT 487<br>PSEUDO-AT 541<br>PUN-VN 4242<br>ROSES 42<br><br><b>lebes</b><br><br>AT-FN Lb0<br>AT-FN Lb1<br>AT-FN Lb3<br>AT-FR Lb0<br>AT-FR Lb1<br>AT-FR Lb2<br>CORINT Py8b<br><br><b>lécythe</b><br><br>AT-FN Lt0<br>AT-FN Lt1a<br>AT-FN Lt1b | AT-FN Lt2a<br>AT-FN Lt2b<br>AT-FN Lt2c<br>AT-FN Lt2d<br>AT-FR Lt0<br>AT-FR Lt2<br>AT-VN 1097-1099<br>AT-VN 1100-1111<br>AT-VN 1113<br>AT-VN 1114-1119<br>AT-VN 1200-1205<br>CORINT Lt0<br>CORINT Lt1<br>CORINT Lt2<br>GREC-OR Lt0<br>GREC-OR Lt1<br>GREC-OR Lt2b<br>GREC-OR Lt3<br><br><b>lécythe aryballistique</b><br><br>AT-FR Lt3<br>AT-FR Lt4<br>AT-VN 1120-1128<br>AT-VN 1129-1141<br>CAMP-A 59<br>CL-MAS 550<br>CL-MAS 551<br>CL-MAS 552<br>CL-ROS Lt1<br>GREC-OR Lt2a<br>PET-EST 5400<br><br><b>lékané</b><br><br>AT-FN Ln0<br>AT-FN Ln1<br>AT-FR Ln0<br>AT-FR Ln1<br>AT-VN 1206-1212<br>AT-VN 1213-1223<br>AT-VN 1242-1246<br>AT-VN 1250-1257<br>AT-VN 1258-1260<br>AT-VN 1264-1275<br>AT-VN 1276-1284<br>CL-MAS 435a<br>CL-MAS 435b<br>CL-MAS 435c<br>CL-ROS Ln1<br>CL-ULL Ln1<br>CNT-BER J2<br>CNT-PRO A17<br>CORINT Ln0<br>CORINT Ln1<br>CORINT Ln2<br>CORINT Ln3<br>CORINT Ln4<br>ETRU-COR Ln0<br>ETRU-COR Ln1<br>GREC-OR Ln0<br>GREC-OR Ln1<br>GREC-OR Ln2<br>GREC-OR Ln3<br><br><b>lupas</b><br><br>CNT-LOR A6<br>CNT-PRO A18<br>COM-GRE 3<br>COM-GRE 3a1<br>COM-GRE 3a2<br>COM-GRE 3a3<br>COM-GRE 3a4<br>COM-GRE 3a5<br>COM-GRE 3b1<br>COM-GRE 3b2<br>COM-GRE 3b3<br>COM-GRE 3c1 |
|--|--|---|---|---|---|--|--|

# INDEX DES NOMS DE FORME

|   |   |  |   |   |   |  |  |   |   |   |   |  |   |
|---|---|--|---|---|---|--|--|---|---|---|---|--|---|
| COM-GRE 3c2<br>COM-GRE 3c3<br>COM-PUN 442 | PISO B5b<br>PISO B5c<br>PISO B5d<br>PISO B5e<br>PISO B5f<br>PISO B6<br>PISO B7<br>PISO B8<br>SABL-OR B1<br>SABL-OR B6<br>SABL-OR B7<br>SABL-OR B8<br>SABL-OR B10<br>SABL-OR B32<br>SABL-OR B36<br>SABL-OR B37 | CNT-PRO A25<br>COM-E-M D1<br>COM-E-M D2<br>COM-ETR 3a<br>COM-ETR 3b<br>COM-ETR 3c<br>COM-GRE 7<br>COM-GRE 7a<br>COM-GRE 7b<br>COM-GRE 7c<br>COM-GRE 7d<br>COM-GRE 7e<br>COM-GRE 7f<br>COM-GRE 7g<br>COM-GRE 7h<br>COM-GRE 7i<br>COM-GRE 7j<br>COM-IB Mt0<br>COM-IB Mt1<br>COM-IT 8<br>COM-IT 8a<br>COM-IT 8b<br>COM-IT 8c<br>COM-IT 8d<br>COM-IT 8e<br>COM-IT 8f<br>COM-IT 8g<br>COM-MEDIT 1<br>COM-MEDIT 8<br>COM-MEDIT 10<br>COM-MEDIT 19<br>COM-MEDIT 20<br>COM-MEDIT 21<br>COM-O-M D1<br>COM-PHE A15<br>COM-PUN 131<br>COM-PUN 151<br>COM-PUN 152<br>D-S-P 29<br>D-S-P 32<br>GLA-RO 31<br>GREC-OR Mt0<br>GREC-OR Mt1<br>GR-MONO 17a<br>GR-PRO D<br>IB-LANG 180<br>IB-LANG 181<br>IB-LANG 182<br>IB-LANG 183<br>KAOL D1<br>KAOL D2<br>KAOL D3<br>LUIS 11<br>LUIS 14<br>LUIS 15<br>LUIS 40<br>PISO D1<br>PISO D2a<br>PISO D2b<br>SIG-SG He23 | AT-FR Oe8b<br>AT-FR Oe9<br>AT-FR Oe10<br>AT-VN 89-94<br>AT-VN 95-100<br>AT-VN 101-104<br>AT-VN 105-138<br>AT-VN 156-157<br>AT-VN 158-160<br>AT-VN 175-176<br>AT-VN 177-189<br>B-NERO Oe2<br>B-NERO Oe3<br>B-NERO Oe4<br>B-NERO Oe5<br>B-NERO Oe6<br>B-NERO Oe7<br>B-NERO Oe8<br>B-NERO Oe9<br>CNT-ALP 2b4<br>CNT-BER A4<br>CNT-MAS 2b1<br>CNT-MAS 2b2<br>CNT-PRO U8a<br>CNT-PRO U8a1<br>COM-EB 1<br>CORINT Oe0<br>CORINT Oe1<br>CORINT Oe1a<br>CORINT Oe1b<br>CORINT Oe1c<br>CORINT Oe2a<br>CORINT Oe2b<br>CORINT Oe2c<br>CORINT Oe2d<br>CORINT Oe2e<br>CORINT Oe3<br>CORINT Oe4<br>CORINT Oe5<br>CORINT Oe6<br>ETRU-COR Oe0<br>ETRU-COR Oe1<br>ETRU-COR Oe2<br>ETRU-COR Oe3<br>ETRU-PEINTE Oe1<br>ETRU-PEINTE Oe2<br>ETRU-PEINTE Oe3<br>ETRU-PEINTE Oe4<br>GREC-OR Oe0<br>GREC-OR Oe1<br>GREC-OR Oe2<br>GREC-OR Oe3<br>GREC-OR Oe4<br>GR-MONO 8<br>GR-MONO 8a<br>GR-MONO 8b<br>GR-MONO 8c<br>GR-MONO 8d<br>GR-MONO 8e<br>IB-PEINTE 3211a<br>IB-PEINTE 3211b<br>IB-PEINTE 3212<br>IB-PEINTE 3213<br>IB-PEINTE 3214<br>INDIK 14<br>PUN-VN 5627 | B-NERO O12<br>CL-MAS 521<br>CL-MAS 522<br>CL-MAS 523<br>CL-REC 7<br>CL-REC 7a<br>CL-REC 7b<br>CL-REC 7c<br>CL-REC 7d<br>CL-REC 7e<br>CL-REC 7f<br>CL-REC 7g<br>CL-REC 7h<br>CL-REC 7i<br>CL-REC 7j<br>CL-REC 7k<br>CL-ROS O11<br>CL-ROS O12<br>CL-ULL O11<br>CNT-ALP 2b1<br>CNT-ALP 2b3<br>CNT-ALP 2b5<br>CNT-PRO A26<br>CNT-PRO A27<br>COM-EB 12<br>COM-PHE B24<br>CORINT O10<br>CORINT O11<br>CORINT O12<br>ETRU-COR O10<br>ETRU-COR O11<br>GREC-OR O10<br>GREC-OR O11<br>GREC-OR O12<br>GR-MONO 10<br>GR-MONO 10a<br>GR-MONO 10b<br>GR-MONO 10c<br>KAOL G4<br>PET-EST 5226 | AT-VN 25-31<br>CL-MAS 572<br>PSEUDO-AT 20 | <b>phiale</b><br><br>AT-FR Ph0<br>AT-FR Ph1<br>AT-VN 518-526<br>CALES 2170 | <b>pichet</b><br><br>CL-ENG G1<br>COM-MEDIT 28C<br>PISO G1<br>PISO G2<br>PISO G3<br>SABL-OR G1<br>SABL-OR G2 | <b>plat</b><br><br>AF-CUI 19<br>AF-CUI 19/194<br>AF-CUI 23A<br>AF-CUI 23B<br>AF-CUI 26<br>AF-CUI 27<br>AT-FN P10<br>AT-FN P11<br>AT-FR P10<br>AT-FR P11<br>AT-VN 1002-1010<br>AT-VN 1011-1021<br>AT-VN 1022-1045<br>AT-VN 1046-1060<br>B-NERO P11<br>B-NERO P12<br>B-NERO P13<br>B-O-B C2<br>B-O-B C3<br>CAMP-A 55<br>CAMP-GR 1440<br>CAMP-GR 2276<br>CLAIR-A 26<br>CLAIR-A 33<br>CLAIR-B 36<br>CLAIR-B 102<br>CLAIR-B 103<br>CLAIR-B 104<br>CLAIR-C 48<br>CLAIR-C 49<br>CLAIR-C 83<br>CLAIR-C 84<br>CLAIR-C Os3<br>CLAIR-D 56<br>CLAIR-D 60<br>CLAIR-D 63<br>CLAIR-D 89<br>CLAIR-D 90<br>CLAIR-D 104A<br>CLAIR-D 104B<br>CLAIR-D 104C<br>CLAIR-D 105<br>CLAIR-D 106<br>CLAIR-D 109<br>CLAIR-D 111<br>CLAIR-D At36.1<br>CLAIR-D At41.8<br>CLAIR-D At46.1<br>CL-ENG C1<br>CL-ENG C2<br>CL-ENG C3<br>CL-ENG C4<br>CL-ENG C5<br>CL-ENG C6<br>CL-ENG C7<br>CNT-ALP 4b1<br>CNT-ALP 7 | CNT-ALP 7.1<br>CNT-ALP 7.2<br>CNT-PRO A13<br>CNT-PRO A22<br>CNT-ROL C1<br>CNT-ROL C2<br>CNT-ROL C3<br>CNT-ROP 1<br>CNT-ROP 2<br>CNT-ROP 3<br>CNT-ROP 4<br>CNT-ROP 5<br>CNT-ROP 6<br>CNT-ROP 7<br>CNT-ROP 10<br>COM-E-M C1<br>COM-E-M C2<br>COM-E-M C3<br>COM-E-M C4<br>COM-MEDIT 25<br>COM-O-M C1<br>COM-O-M C2<br>COM-O-M C3<br>COM-O-M C4<br>COM-PHE A24<br>CORINT P10<br>CORINT P11<br>CORINT P12<br>COT-CAT P10<br>COT-CAT P12<br>COT-CAT P13<br>D-S-P 8<br>D-S-P 12/34<br>D-S-P 39<br>D-S-P 43<br>D-S-P 50<br>ETRU-COR P10<br>ETRU-COR P11<br>ETRU-PEINTE P12<br>GREC-OR P10<br>GREC-OR P14<br>IB-PEINTE 3811a<br>IB-PEINTE 3811c<br>IB-PEINTE 3811d<br>IB-PEINTE 3812d<br>KAOL C1<br>KAOL C2<br>KAOL C3<br>KAOL C5<br>KAOL C6<br>KAOL C8<br>LATE-C 2<br>LATE-C 3B-C<br>LATE-C 3D-E<br>LATE-C 3F-H<br>LATE-C 4<br>LATE-C 5A<br>LATE-C 5B<br>LATE-C 10A-B<br>LATE-C 10C<br>LUIS 1<br>LUIS 2<br>PISO C1<br>PISO C2a<br>PISO C2b<br>PISO C2c<br>PISO C2d<br>PISO C2e<br>PISO C2f<br>PISO C2g<br>PISO C3<br>PRE-SIGGA 90<br>PRE-SIGGA 240<br>PRE-SIGGA 250<br>PUN-VN 1320<br>PUN-VN 1440<br>PUN-VN 2220<br>PUN-VN 2233<br>R-POMP 1<br>R-POMP 3 | R-POMP 4<br>R-POMP 7-1<br>R-POMP 12<br>R-POMP 13<br>R-POMP 15<br>R-POMP 17<br>R-POMP 19<br>R-POMP 25<br>R-POMP 28<br>R-POMP 29<br>R-POMP 30<br>R-POMP 33<br>R-POMP 34<br>R-POMP 35<br>R-POMP 40<br>R-POMP 41<br>SABL-OR C2<br>SABL-OR C3<br>SABL-OR C5<br>SABL-OR C6<br>SABL-OR C12<br>SABL-OR C13<br>SIG-IT 11.1<br>SIG-SG Dr15a2<br>SIG-SG Dr15b2 | <b>plat à marli</b><br><br>CL-HERAULT 8<br>COM-PUN 141<br>COM-PUN 161<br>COM-PUN 162<br>COM-PUN 172<br>GLA-RO 20<br>GLA-RO 21<br>GREC-OR P11a<br>GREC-OR P11b<br>GREC-OR P12<br>GREC-OR P13<br>GR-MONO 4<br>GR-MONO 4a<br>GR-MONO 4b<br>GR-MONO 4c<br>GR-MONO 4e<br>GR-MONO 4f<br>IB-LANG 130<br>IB-LANG 131<br>IB-LANG 132<br>LUIS 3<br>LUIS 4<br>LUIS 5<br>SABL-OR C4 | <b>plat à poisson</b><br><br>AT-FR P12<br>AT-VN 1061-1076<br>CAMP-A 23<br>CL-MAS 121<br>CL-ROS P11<br>CNT-LOR A4<br>COM-PUN 121<br>COT-CAT P11<br>IB-LANG 160<br>IB-LANG 161<br>IB-PEINTE 3811b<br>PET-EST 1124<br>PSEUDO-AT 1066<br>PUN-VN 1120<br>ROSES 23 | <b>plémochoé</b><br><br>AT-FN Pm0<br>AT-FN Pm1<br>AT-VN 1337-1342<br>CORINT Pm0<br>CORINT Pm1<br>CORINT Pm2<br>CORINT Pm3 |
| <b>loutrophore</b>                        | <b>mastos</b>   | <b>mortier</b>   | <b>passoire</b>   | <b>patella</b>  | <b>patina</b>                             | <b>oenochoé</b>  | <b>olla</b>  | <b>olpé</b>   |   |   |   |  |   |
| <b>lydion</b>                             | <b>marmite</b>  |  |   |   |   |  |  |   |   |   |   |  |   |

# INDEX DES NOMS DE FORME

|  |  |  |   |  |   |  |   |
|--|--|--|---|--|---|--|---|
| <p><b>poêle</b></p> <p>CNT-MAS 6<br/>CNT-MAS 6.1<br/>CNT-MAS 6.2<br/>COM-GRE 4a<br/>COM-GRE 4b<br/>COM-GRE 4c<br/>COM-GRE 4d<br/>COM-IT 5<br/>COM-IT 5a</p> <p><b>pot</b></p> <p>CL-REC 25b<br/>CL-REC 25c<br/>CL-REC 25d</p> <p><b>psykter</b></p> <p>AT-FN Ps0<br/>AT-FN Ps1<br/>AT-FR Ps0<br/>AT-FR Ps1<br/>AT-VN 35-44</p> <p><b>pyxis</b></p> <p>AT-FN Py0<br/>AT-FN Py1<br/>AT-FN Py3<br/>AT-FN Py4<br/>AT-FN Py5<br/>AT-FR Py0<br/>AT-FR Py2<br/>AT-FR Py3<br/>AT-FR Py4<br/>AT-FR Py5<br/>AT-VN 1285<br/>AT-VN 1286-1290<br/>AT-VN 1291-1293<br/>AT-VN 1294-1297<br/>AT-VN 1298-1302<br/>AT-VN 1308-1317<br/>CAMP-B 3<br/>CORINT Py0<br/>CORINT Py1<br/>CORINT Py2<br/>CORINT Py2a<br/>CORINT Py3<br/>CORINT Py4<br/>CORINT Py5<br/>CORINT Py6<br/>CORINT Py7<br/>CORINT Py8a<br/>CORINT Py8c<br/>CORINT Py8d<br/>CORINT Py9<br/>ETRU-COR Py0<br/>ETRU-COR Py1<br/>ETRU-COR Py2<br/>ETRU-PEINTE Py1<br/>PUN-VN 7510</p> <p><b>situle</b></p> <p>ETRU-PEINTE S11<br/>IB-PEINTE 2911</p> <p><b>skyphos</b></p> <p>AT-FN Sk0<br/>AT-FN Sk1a<br/>AT-FN Sk1b<br/>AT-FN Sk1c<br/>AT-FN Sk2c<br/>AT-FN Sk3<br/>AT-FN Sk3a<br/>AT-FR Sk0</p> | <p>AT-FR Sk2a<br/>AT-FR Sk2b<br/>AT-FR Sk2c<br/>AT-FR Sk2d<br/>AT-VN 303-329<br/>AT-VN 330-333<br/>AT-VN 334-349<br/>AT-VN 350-354<br/>AT-VN 360-363<br/>AT-VN 1197-1199<br/>B-NERO Sk1<br/>COM-IB Sk0<br/>COM-IB Sk1<br/>CORINT Sk0<br/>CORINT Sk1<br/>CORINT Sk2<br/>CORINT Sk3<br/>CORINT Sk4<br/>COT-CAT Sk0<br/>COT-CAT Sk1<br/>COT-CAT Sk2<br/>COT-CAT Sk3<br/>ETRU-COR Sk0<br/>ETRU-COR Sk1<br/>ETRU-COR Sk2<br/>ETRU-PEINTE Sk1<br/>ETRU-PEINTE Sk2<br/>ETRU-PEINTE Sk3<br/>IB-PEINTE 6131a<br/>PSEUDO-AT 342<br/>PSEUDO-AT 349<br/>PSEUDO-AT 352<br/>ROSES 43</p> <p><b>stamnos</b></p> <p>AT-FN St0<br/>AT-FN St1<br/>AT-FR St0<br/>AT-FR St1<br/>AT-FR St2a<br/>AT-FR St2b<br/>CL-MAS 571<br/>COM-IB St0<br/>COM-IB St1<br/>COM-IB St2<br/>COM-IB St3<br/>COM-IB St4<br/>COM-IB St5<br/>COT-CAT St0<br/>COT-CAT St1<br/>COT-CAT St2<br/>ETRU-PEINTE St1<br/>GREC-OR St0<br/>GREC-OR St1<br/>GREC-OR St2<br/>GREC-OR St3<br/>GREC-OR St4<br/>IB-LANG 90<br/>IB-LANG 91<br/>IB-PEINTE 6131b</p> <p><b>support</b></p> <p>AT-FN Sp0<br/>AT-FN Sp1<br/>CNT-ALP 12.1<br/>CNT-EMP A1<br/>CNT-LOC A1c1<br/>CNT-LOC A1c2<br/>COM-PHE C11<br/>GR-MONO 14a<br/>IB-LANG 190<br/>IB-LANG 191<br/>IB-PEINTE 5212</p> <p><b>tirelire</b></p> <p>KAOL I3</p> | <p><b>unguentarium</b></p> <p>COM-MEDIT 9<br/>IB-PEINTE 4211<br/>UNGUENT A0<br/>UNGUENT A1<br/>UNGUENT A2<br/>UNGUENT A3<br/>UNGUENT A4<br/>UNGUENT A5<br/>UNGUENT B0<br/>UNGUENT B1a<br/>UNGUENT B1b<br/>UNGUENT B1c<br/>UNGUENT B2<br/>UNGUENT B3<br/>UNGUENT B3a<br/>UNGUENT B4<br/>UNGUENT B5<br/>UNGUENT B6<br/>UNGUENT B6a<br/>UNGUENT B7<br/>UNGUENT B8<br/>UNGUENT B9<br/>UNGUENT B10<br/>UNGUENT C0<br/>UNGUENT C1<br/>UNGUENT C2<br/>UNGUENT C3<br/>UNGUENT C4<br/>UNGUENT D0<br/>UNGUENT D1<br/>UNGUENT D2<br/>UNGUENT D3<br/>UNGUENT D4</p> <p><b>urne</b></p> <p>B-H-R 11<br/>B-O-B A1<br/>B-O-B A2<br/>CAMP-B 11<br/>CCT-LOC 1a<br/>CCT-LOC 1b<br/>CCT-LOC 2a<br/>CCT-LOC 2b<br/>CCT-LOC 2c<br/>CCT-LOC 3a<br/>CCT-LOR 1a<br/>CCT-LOR 1b<br/>CCT-LOR 1c<br/>CELT 1<br/>CELT 1a<br/>CELT 1b<br/>CELT 1c<br/>CELT 1d<br/>CELT 1e<br/>CELT 1f<br/>CELT 1g<br/>CELT 2<br/>CELT 2a<br/>CELT 2b<br/>CELT 2c<br/>CELT 2d<br/>CELT 2e<br/>CLAIR-B 50<br/>CLAIR-B 52<br/>CLAIR-B 53<br/>CLAIR-B 54<br/>CLAIR-B 56<br/>CLAIR-B 57<br/>CLAIR-B 58<br/>CLAIR-B 59<br/>CLAIR-B 60<br/>CLAIR-B 64<br/>CL-ENG A1<br/>CL-ENG A2<br/>CL-ENG A3<br/>CL-ENG A4<br/>CL-MAS 510</p> | <p>CL-MAS 511<br/>CL-MAS 512<br/>CL-MAS 513<br/>CL-MAS 514<br/>CL-MAS 515<br/>CL-REC 10<br/>CL-REC 10a<br/>CL-REC 10b<br/>CL-REC 10c<br/>CL-REC 10d<br/>CL-ULL Ur1<br/>CNT-ALP 1a<br/>CNT-ALP 1a1<br/>CNT-ALP 1a2<br/>CNT-ALP 1a3<br/>CNT-ALP 1a4<br/>CNT-ALP 1a5<br/>CNT-ALP 1a6<br/>CNT-ALP 1a7<br/>CNT-ALP 1a8<br/>CNT-ALP 1a9<br/>CNT-ALP 1a10<br/>CNT-ALP 1a11<br/>CNT-BER U1<br/>CNT-BI 1<br/>CNT-BI 2<br/>CNT-BI 3<br/>CNT-BI 4<br/>CNT-EMP U1<br/>CNT-EMP U1a<br/>CNT-EMP U1b<br/>CNT-EMP U1c<br/>CNT-EMP U2<br/>CNT-EMP U2a<br/>CNT-EMP U2b<br/>CNT-EMP U2c<br/>CNT-EMP U2c1<br/>CNT-EMP U2d<br/>CNT-EMP U2e<br/>CNT-EMP U2e1<br/>CNT-EMP U3<br/>CNT-EMP U3a1<br/>CNT-EMP U3b<br/>CNT-EMP U3b1<br/>CNT-EMP U3c<br/>CNT-EMP U3c1<br/>CNT-EMP U3d<br/>CNT-EMP U4<br/>CNT-EMP U4a<br/>CNT-EMP U4a1<br/>CNT-EMP U4a2<br/>CNT-EMP U4b<br/>CNT-EMP U4c<br/>CNT-EMP U4d<br/>CNT-EMP U5<br/>CNT-EMP U5a<br/>CNT-EMP U5a1<br/>CNT-EMP U5b<br/>CNT-EMP U5b1<br/>CNT-EMP U5c<br/>CNT-EMP U5c1<br/>CNT-EMP U5d<br/>CNT-EMP U5d1<br/>CNT-EMP U5d2<br/>CNT-EMP U5e<br/>CNT-EMP U5e1<br/>CNT-EMP U6<br/>CNT-EMP U7<br/>CNT-EMP U7a<br/>CNT-EMP U7b<br/>CNT-EMP U7c<br/>CNT-EMP U7c1<br/>CNT-LOC A2<br/>CNT-LOC A2a<br/>CNT-LOC U1<br/>CNT-LOC U1a1<br/>CNT-LOC U1a2</p> | <p>CNT-LOC U1b1<br/>CNT-LOC U1b2<br/>CNT-LOC U1c1<br/>CNT-LOC U1c2<br/>CNT-LOC U1d<br/>CNT-LOC U1e<br/>CNT-LOC U1f<br/>CNT-LOC U1g<br/>CNT-LOC U1h<br/>CNT-LOC U2<br/>CNT-LOC U2a1<br/>CNT-LOC U2a2<br/>CNT-LOC U2a3<br/>CNT-LOC U2b1<br/>CNT-LOC U2b2<br/>CNT-LOC U2b3<br/>CNT-LOC U2c<br/>CNT-LOC U2d<br/>CNT-LOC U3<br/>CNT-LOC U3a1<br/>CNT-LOC U3a2<br/>CNT-LOC U3a3<br/>CNT-LOC U3a4<br/>CNT-LOC U3b<br/>CNT-LOC U3c<br/>CNT-LOC U3d1<br/>CNT-LOC U3d2<br/>CNT-LOC U4a1<br/>CNT-LOC U4a2<br/>CNT-LOC U4a3<br/>CNT-LOC U4a4<br/>CNT-LOC U4a5<br/>CNT-LOC U4b1<br/>CNT-LOC U4b2<br/>CNT-LOC U4c<br/>CNT-LOC U5<br/>CNT-LOC U5a<br/>CNT-LOC U5b<br/>CNT-LOC U7<br/>CNT-LOC U7a<br/>CNT-LOC U7b<br/>CNT-LOC U7c<br/>CNT-LOC U7d<br/>CNT-LOC U8<br/>CNT-LOC U8a<br/>CNT-LOC U8b<br/>CNT-LOC U10<br/>CNT-LOC U10a1<br/>CNT-LOC U10a2<br/>CNT-LOC U10b1<br/>CNT-LOC U10b2<br/>CNT-LOC U11<br/>CNT-LOC U11a1<br/>CNT-LOC U12<br/>CNT-LOC U12a<br/>CNT-LOC U12b<br/>CNT-LOC U13<br/>CNT-LOC U13a1<br/>CNT-LOC U13a2<br/>CNT-LOC U13b1<br/>CNT-LOC U13b2<br/>CNT-LOC U13b3<br/>CNT-LOR A8<br/>CNT-LOR A8a<br/>CNT-LOR A9<br/>CNT-LOR U1a<br/>CNT-LOR U1b<br/>CNT-LOR U1c<br/>CNT-LOR U2<br/>CNT-LOR U2a<br/>CNT-LOR U2a1<br/>CNT-LOR U2b<br/>CNT-LOR U2b1<br/>CNT-LOR U2c<br/>CNT-LOR U3<br/>CNT-LOR U3a<br/>CNT-LOR U3a1<br/>CNT-LOR U3a2<br/>CNT-LOR U3b</p> | <p>CNT-LOR U4<br/>CNT-LOR U5<br/>CNT-LOR U5a<br/>CNT-LOR U5a1<br/>CNT-LOR U5a2<br/>CNT-LOR U5a3<br/>CNT-LOR U5d<br/>CNT-LOR U5d1<br/>CNT-LOR U5d2<br/>CNT-LOR U5d3<br/>CNT-LOR U5d4<br/>CNT-LOR U5d5<br/>CNT-LOR U5d6<br/>CNT-LOR U5d7<br/>CNT-LOR U5g<br/>CNT-LOR U5g1<br/>CNT-LOR U5j<br/>CNT-LOR U5m<br/>CNT-LOR U5m1<br/>CNT-LOR U5m2<br/>CNT-LOR U7<br/>CNT-LOR U7a<br/>CNT-LOR U7b<br/>CNT-LOR U7c<br/>CNT-LOR U7d<br/>CNT-MAS 1a<br/>CNT-MAS 1a1<br/>CNT-MAS 1a2<br/>CNT-MAS 1a3<br/>CNT-MAS 1a4<br/>CNT-PRO U1a<br/>CNT-PRO U1b<br/>CNT-PRO U2<br/>CNT-PRO U2a<br/>CNT-PRO U2a1<br/>CNT-PRO U2a2<br/>CNT-PRO U2b<br/>CNT-PRO U2c<br/>CNT-PRO U3<br/>CNT-PRO U3a<br/>CNT-PRO U3b<br/>CNT-PRO U3b1<br/>CNT-PRO U3c<br/>CNT-PRO U4<br/>CNT-PRO U4a<br/>CNT-PRO U4a1<br/>CNT-PRO U4b<br/>CNT-PRO U4c<br/>CNT-PRO U4c1<br/>CNT-PRO U5<br/>CNT-PRO U5a<br/>CNT-PRO U5a1<br/>CNT-PRO U5a2<br/>CNT-PRO U5a3<br/>CNT-PRO U5b<br/>CNT-PRO U5b1<br/>CNT-PRO U5b2<br/>CNT-PRO U6<br/>CNT-PRO U6a<br/>CNT-PRO U6a1<br/>CNT-PRO U6b<br/>CNT-PRO U6c<br/>CNT-PRO U6c1<br/>CNT-PRO U6d<br/>CNT-PRO U6e<br/>CNT-PRO U7<br/>CNT-PRO U7a<br/>CNT-PRO U7a1<br/>CNT-PRO U7b<br/>CNT-PRO U7c<br/>CNT-PRO U7e<br/>CNT-ROL A1<br/>CNT-ROP 18<br/>CNT-ROP 20<br/>CNT-ROP 21<br/>CNT-ROP 22<br/>COM-E-M A1<br/>COM-E-M A2<br/>COM-E-M A3<br/>COM-E-M A4</p> | <p>COM-ETR 1a<br/>COM-ETR 1b<br/>COM-ETR 1c<br/>COM-MEDIT 15<br/>COM-MEDIT 16<br/>COM-MEDIT 17<br/>COM-MEDIT 28a<br/>COM-O-M A1<br/>COM-O-M A2<br/>COM-O-M A3<br/>COM-O-M A4<br/>COM-O-M A5<br/>COM-PHE B13a<br/>COM-PHE B13b<br/>COM-PHE B14<br/>COM-PUN 447<br/>D-S-P 23<br/>D-S-P 24a<br/>D-S-P 24b<br/>D-S-P 49<br/>FUMIGEE A1a<br/>FUMIGEE A1b<br/>FUMIGEE A10<br/>GR-MONO 7<br/>GR-MONO 7a<br/>GR-MONO 7b<br/>GR-MONO 7c<br/>GR-MONO 7d<br/>GR-MONO 9<br/>GR-MONO 9a<br/>GR-MONO 9b<br/>GR-MONO 9c<br/>GR-PRO A1<br/>GR-PRO A2<br/>GR-PRO A2a<br/>GR-PRO A3<br/>GR-PRO A4<br/>GR-PRO A4a<br/>GR-PRO A5<br/>GR-PRO A6<br/>GR-PRO A7<br/>GR-PRO A8<br/>GR-PRO A9<br/>GR-PRO An<br/>GR-SAV A1<br/>GR-SAV A2<br/>GR-SAV A3<br/>IB-LANG 50<br/>IB-LANG 51<br/>IB-LANG 52<br/>IB-LANG 53<br/>IB-LANG 54<br/>IB-LANG 55<br/>IB-LANG 56<br/>IB-LANG 57<br/>IB-LANG 111<br/>IB-PEINTE 2211b<br/>IB-PEINTE 2222a<br/>IB-PEINTE 2222b<br/>IB-PEINTE 2511<br/>IB-PEINTE 2811<br/>IB-PEINTE 2821<br/>IB-PEINTE 2831a<br/>IB-PEINTE 2831b<br/>IB-PEINTE 3111<br/>IB-PEINTE 3411<br/>IB-PEINTE 3412<br/>IB-PEINTE 3421a<br/>IB-PEINTE 3421b<br/>IB-PEINTE 3421c<br/>IB-PEINTE 3421d<br/>IB-PEINTE 3431b<br/>IB-PEINTE 3511<br/>IB-PEINTE 4121<br/>INDIK 6<br/>INDIK 7<br/>KAOL A1<br/>KAOL A2<br/>KAOL A3<br/>KAOL A8</p> | <p>KAOL A9<br/>KAOL A10<br/>KAOL A12<br/>KAOL A13<br/>KAOL A15<br/>KAOL A17<br/>KAOL A18<br/>KAOL A19<br/>KAOL A20<br/>KAOL A21<br/>KAOL A22<br/>KAOL A23<br/>KAOL A24<br/>KAOL A25<br/>KAOL A27<br/>KAOL A28<br/>KAOL A29<br/>KAOL A30<br/>LUI5 92<br/>P-CHAUX A1<br/>P-CHAUX A2<br/>P-CHAUX A10<br/>P-CHAUX A11<br/>PISO A1<br/>PISO A2<br/>PISO A3<br/>PISO A4<br/>PISO A5<br/>PISO A6<br/>PISO A7<br/>PISO A8<br/>PISO A9<br/>PISO A10<br/>PISO A11<br/>PISO A12<br/>PISO A13<br/>PISO A14<br/>PISO A15<br/>SABL-OR A1<br/>SABL-OR A2<br/>SABL-OR A3<br/>SABL-OR A4<br/>SABL-OR A5<br/>SABL-OR A6<br/>SABL-OR A7<br/>SABL-OR A8<br/>SABL-OR A9<br/>SABL-OR A12<br/>SABL-OR A13<br/>SABL-OR A32<br/>SABL-OR A33<br/>SIG-SG He90.5</p> <p><b>urne à deux anses</b></p> <p>CAMP-A 3421<br/>CAMP-B 10<br/>CAT-ENG 1A<br/>CAT-ENG 1B<br/>CLAIR-B 70<br/>CLAIR-B 71<br/>CLAIR-B 72<br/>CLAIR-B 73<br/>CLAIR-B 74<br/>CLAIR-B G4<br/>CL-HERAULT 1<br/>CL-REC 11<br/>CL-REC 11a<br/>CL-REC 12<br/>CL-REC 12a<br/>CL-REC 12b<br/>CL-REC 12c<br/>CL-REC 12d<br/>CL-REC 12f<br/>CL-REC 12g<br/>CL-REC 12h<br/>CL-REC 12i<br/>CL-REC 12j<br/>CNT-ALP 1c</p> |
|--|--|--|---|--|---|--|---|

# INDEX DES NOMS DE FORME

|   |   |                           |  |                      |   |                   |   |                      |  |  |                           |            |                       |            |                            |            |                       |  |                       |            |              |               |
|---|---|---------------------------|--|----------------------|---|-------------------|---|----------------------|--|--|---------------------------|------------|-----------------------|------------|----------------------------|------------|-----------------------|--|-----------------------|------------|--------------|---------------|
| CNT-ALP 1c1<br>CNT-ALP 1c2<br>CNT-ALP 1c3<br>CNT-ALP 2c1<br>CNT-LOC A2b<br>CNT-LOC A2c1<br>CNT-LOC A2d<br>CNT-LOC A2e<br>CNT-LOC U11b<br>CNT-LOR U5c<br>CNT-LOR U5f<br>CNT-LOR U5o<br>CNT-MAS 1c1<br>CNT-PRO U4e<br>CNT-PRO U5c<br>COM-EB 72<br>COM-EB 73<br>COM-IT 2<br>COM-IT 2a<br>COM-IT 2b<br>COM-IT 2c<br>COM-IT 2d | COM-MEDIT 3<br>COM-MEDIT 5<br>COM-MEDIT 29<br>COM-PUN 371<br>COM-PUN 381<br>D-S-P 59<br>D-S-P 63<br>IB-PEINTE 2212b<br>IB-PEINTE 2221b<br>IB-PEINTE 2221d<br>IB-PEINTE 2222d<br>INDIK 1<br>INDIK 2<br>INDIK 3<br>INDIK 4<br>INDIK 5<br>INDIK 13<br>INDIK 15<br>KAOL A31<br>LUIS 91<br>PUN-VN 3450<br>SIG-SG He7 | <b>urne à oreillettes</b> | CNT-ALP 1b3<br>CNT-LOC U4a6<br>CNT-LOC U11a2<br>CNT-LOR U5b<br>CNT-LOR U5e<br>CNT-LOR U5n<br>CNT-LOR U5n1<br>CNT-PRO U4d<br>CNT-PRO U7d<br>CNT-ROL A2<br>CNT-ROP 17<br>CNT-ROP 19<br>COM-IT 2e<br>COM-PHE B13c<br>COM-PHE B13d<br>KAOL A11<br>KAOL A14<br>KAOL A16<br>KAOL A26<br>LUIS L14 | <b>urne balustre</b> | CELT 3<br>CELT 3a<br>CELT 3b<br>CELT 3c<br>CELT 3d<br>CELT 3e<br>CL-HERAULT 2a<br>CL-HERAULT 2b | <b>urne basse</b> | CL-HERAULT 4<br>CNT-LOC U9<br>CNT-LOC U9a<br>CNT-LOC U9b<br>CNT-LOC U9c<br>CNT-LOC U9d<br>CNT-LOR U8a<br>CNT-LOR U8b<br>CNT-LOR U8c | <b>urne sans col</b> | CCT-LOC 4a<br>CCT-LOR 2<br>CCT-LOR 3<br>CNT-EMP U6a<br>CNT-EMP U6b<br>CNT-EMP U6c<br>CNT-EMP U6d<br>CNT-EMP U6e<br>CNT-LOC U6<br>CNT-LOC U6a1<br>CNT-LOC U6a2<br>CNT-LOC U6b<br>CNT-LOC U6c1<br>CNT-LOC U6c2<br>CNT-LOC U6c3<br>CNT-LOC U6d<br>CNT-LOC U6e<br>CNT-LOC U6f<br>CNT-LOR U6<br>CNT-LOR U6a | CNT-LOR U6a1<br>CNT-LOR U6a2<br>CNT-LOR U6a3<br>CNT-LOR U6b<br>CNT-LOR U6b1<br>CNT-LOR U6b2<br>CNT-LOR U6c<br>CNT-LOR U6c1<br>IB-PEINTE 2421<br>IB-PEINTE 2431<br>IB-PEINTE 2432<br>PRE-SIGGA 320<br>SIG-IT 51.1 | <b>vase fermé à anses</b> | CL-MAS 570 | <b>vase miniature</b> | CL-MAS 810 | <b>vase ouvert à anses</b> | CL-MAS 460 | <b>vase plastique</b> | AT-FR Vp0<br>AT-FR Vp1<br>AT-FR Vp2<br>AT-FR Vp3<br>AT-FR Vp4<br>AT-FR Vp5<br>CORINT Vp0 | <b>vases spéciaux</b> | CNT-LOC A1 | <b>Vicup</b> | AT-VN 434-438 |
|---|---|---------------------------|--|----------------------|---|-------------------|---|----------------------|--|--|---------------------------|------------|-----------------------|------------|----------------------------|------------|-----------------------|--|-----------------------|------------|--------------|---------------|