



## LIME ROTATIVE GAMBO LUNGO

*Rotary Burrs with long Shank*

**SPECIAL EDITION 2016**



# LIME ROTATIVE CON GAMBO LUNGO SALDATO d. 6 e d. 8

Rotary Burrs with long Shank

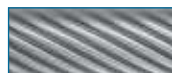
DIN - 8033

TIPI DI TAGLIO

Cut type



2



3



4



5



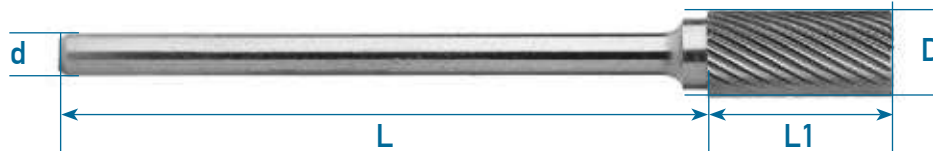
6

## Forma cilindrica testa piana / Cylindrical shape no end cut

ZYA

ART.

10



ART.	D	L1	d	L	L	L	L
100406	4	14	6	100	150	200	250
100606	6	18	6	100	150	200	250
100806	8	18	6	100	150	200	250
101006	10	20	6	100	150	200	250
101008	10	20	8	100	150	200	250
101206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
101208	12	25	8	100	150	200	250
101606	16	25	6	100	150	200	250
101608	16	25	8	100	150	200	250
102006	20	25	6	100	150	200	250
102008	20	25	8	100	150	200	250

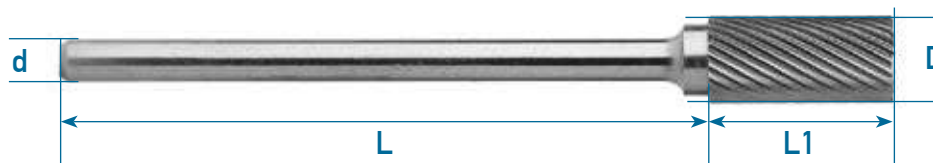
Lunghezza gambo\*/ Shank length

## Forma cilindrica taglio in testa / Cylindrical shape with end cut

ZYAS

ART.

11



ART.	D	L1	d	L	L	L	L
110406	4	14	6	100	150	200	250
110606	6	18	6	100	150	200	250
110806	8	18	6	100	150	200	250
111006	10	20	6	100	150	200	250
111008	10	20	8	100	150	200	250
111206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
111208	12	25	8	100	150	200	250
111606	16	25	6	100	150	200	250
111608	16	25	8	100	150	200	250
112006	20	25	6	100	150	200	250
112008	20	25	8	100	150	200	250

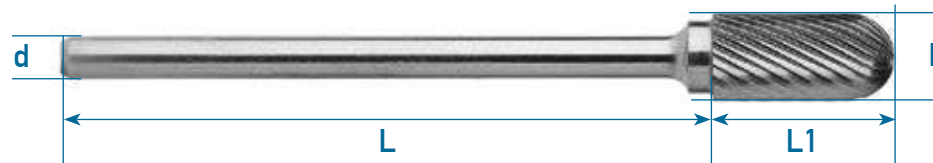
Lunghezza gambo\*/ Shank length

## Forma cilindrica testa sferica / Cylindrical shape with radius end

WRC

ART.

12



ART.	D	L1	d	L	L	L	L
120406	4	14	6	100	150	200	250
120606	6	18	6	100	150	200	250
120806	8	18	6	100	150	200	250
121006	10	20	6	100	150	200	250
121008	10	20	8	100	150	200	250
121206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
121208	12	25	8	100	150	200	250
121606	16	25	6	100	150	200	250
121608	16	25	8	100	150	200	250
122006	20	25	6	100	150	200	250
122008	20	25	8	100	150	200	250

Lunghezza gambo\*/ Shank length

\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths

# LIME ROTATIVE CON GAMBO LUNGO SALDATO d. 6 e d. 8

Rotary Burrs with long Shank

DIN - 8033

TIPI DI TAGLIO

Cut type



2



3



4



5



6

## Forma conica punta piana / Conical Pointed Shape

SKM

ART.

17



ART.	D	L1	d	L	L	L	L
170406	4	14	6	100	150	200	250
170606	6	18	6	100	150	200	250
170806	8	18	6	100	150	200	250
171006	10	20	6	100	150	200	250
171008	10	20	8	100	150	200	250
171206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
171208	12	25	8	100	150	200	250
171606	16	25	6	100	150	200	250
171608	16	25	8	100	150	200	250
172006	20	25	6	100	150	200	250
172008	20	25	8	100	150	200	250

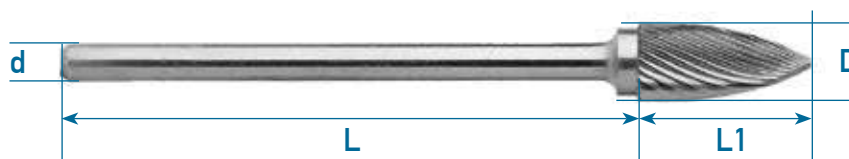
Lunghezza gambo\*/ Shank length

## Forma a fiamma / Pointed tree shape

SPG

ART.

18



ART.	D	L1	d	L	L	L	L
180406	4	14	6	100	150	200	250
180606	6	18	6	100	150	200	250
180806	8	18	6	100	150	200	250
181006	10	20	6	100	150	200	250
181008	10	20	8	100	150	200	250
181206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
181208	12	25	8	100	150	200	250
181606	16	28	6	100	150	200	250
181608	16	28	8	100	150	200	250
182006	20	30	6	100	150	200	250
182008	20	30	8	100	150	200	250

Lunghezza gambo\*/ Shank length

## Forma a raggio con punta tonda / Tree shape with radius end

RBF

ART.

19



ART.	D	L1	d	L	L	L	L
190406	4	14	6	100	150	200	250
190606	6	18	6	100	150	200	250
190806	8	18	6	100	150	200	250
191006	10	20	6	100	150	200	250
191008	10	20	8	100	150	200	250
191206	12	25	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
191208	12	25	8	100	150	200	250
191606	16	28	6	100	150	200	250
191608	16	28	8	100	150	200	250
192006	20	30	6	100	150	200	250
192008	20	30	8	100	150	200	250

Lunghezza gambo\*/ Shank length

\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths

# LIME ROTATIVE CON GAMBO LUNGO SALDATO d. 6 e d. 8

Rotary Burrs with long Shank

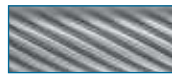
DIN - 8033

TIPI DI TAGLIO

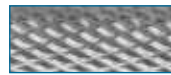
Cut type



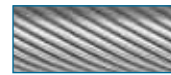
2



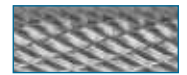
3



4



5



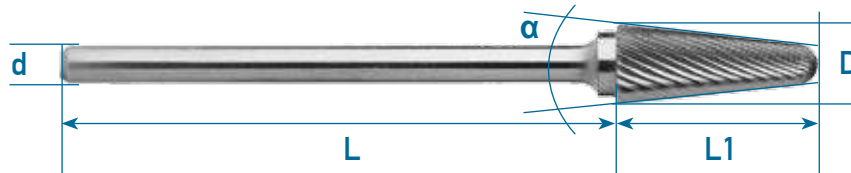
6

## Forma conica con punta tonda / Conical shape with radius end

KEL

$\alpha 14^\circ$

ART.  
**20**



ART.	D	L1	d	L	L	L	L
200406	4	16	6	100	150	200	250
200606	6	20	6	100	150	200	250
200806	8	24	6	100	150	200	250
201006	10	28	6	100	150	200	250
201008	10	28	8	100	150	200	250
201206	12	30	6	100	150	200	250

Lunghezza gambo\*/ Shank length

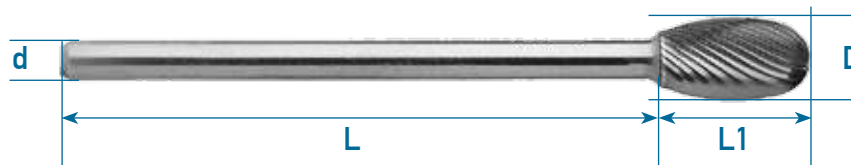
ART.	D	L1	d	L	L	L	L
201208	12	30	8	100	150	200	250
201606	16	38	6	100	150	200	250
201608	16	38	8	100	150	200	250
202006	20	42	6	100	150	200	250
202008	20	42	8	100	150	200	250

Lunghezza gambo\*/ Shank length

## Forma ovale / Oval shape

TRE

ART.  
**21**



ART.	D	L1	d	L	L	L	L
210406	4	6	6	100	150	200	250
210606	6	9	6	100	150	200	250
210806	8	14	6	100	150	200	250
211006	10	16	6	100	150	200	250
211008	10	16	8	100	150	200	250
211206	12	20	6	100	150	200	250

Lunghezza gambo\*/ Shank length

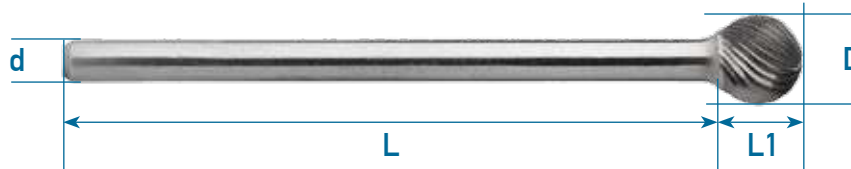
ART.	D	L1	d	L	L	L	L
211208	12	20	8	100	150	200	250
211606	16	25	6	100	150	200	250
211608	16	25	8	100	150	200	250
212006	20	25	6	100	150	200	250
212008	20	25	8	100	150	200	250

Lunghezza gambo\*/ Shank length

## Forma sferica / Ball shape

KUD

ART.  
**22**



ART.	D	L1	d	L	L	L	L
220406	4	3.5	6	100	150	200	250
220606	6	5	6	100	150	200	250
220806	8	7	6	100	150	200	250
221006	10	9	6	100	150	200	250
221008	10	9	8	100	150	200	250
221206	12	11	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
221208	12	11	8	100	150	200	250
221606	16	15	6	100	150	200	250
221608	16	15	8	100	150	200	250
222006	20	18	6	100	150	200	250
222008	20	18	8	100	150	200	250

Lunghezza gambo\*/ Shank length

\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths

# LIME ROTATIVE CON GAMBO LUNGO SALDATO d. 6 e d. 8

Rotary Burrs with long Shank

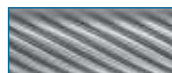
DIN - 8033

TIPI DI TAGLIO

Cut type



2



3



4



5

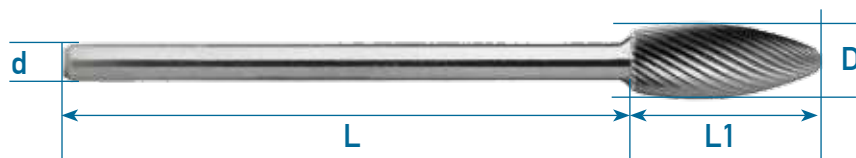


6

## Forma ovale lunga / Long oval shape

TLS

ART.  
**23**



ART.	D	L1	d	L	L	L	L
230806	8	24	6	100	150	200	250
231006	10	28	6	100	150	200	250
231008	10	28	8	100	150	200	250
231206	12	30	6	100	150	200	250

Lunghezza gambo\*/ Shank length

ART.	D	L1	d	L	L	L	L
231208	12	30	8	100	150	200	250
231606	16	35	6	100	150	200	250
231608	16	35	8	100	150	200	250

Lunghezza gambo\*/ Shank length

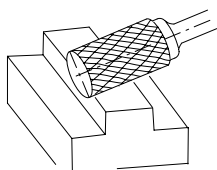
\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths

LE LIME DEL DIAMETRO 4 E 6 CON GAMBO 6 SONO SALDATE A "CODA DI RONDINE"

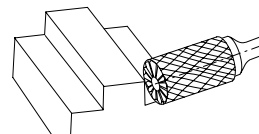
## SPECIFICHE TECNICHE / TECHNICAL SPECIFICATIONS

Forma cilindrica testa piana  
Cylindrical shape no end cut



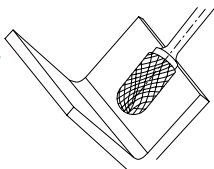
ART. 10

Forma cilindrica taglio in testa  
Cylindrical shape with end cut



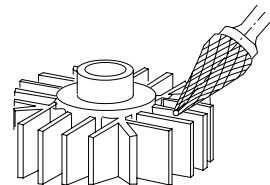
ART. 11

Forma cilindrica testa sferica  
Cylindrical shape with radius end



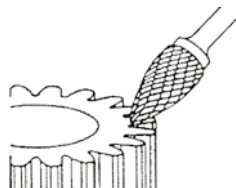
ART. 12

Forma conica punta piana  
Conical pointed shape



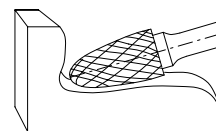
ART. 17

Forma a fiamma  
Pointed tree shape



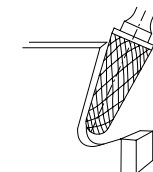
ART. 18

Forma a raggio con punta tonda  
Tree shape with radius end



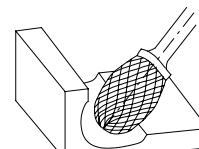
ART. 19

Forma conica con punta tonda  
Conical shape with radius end



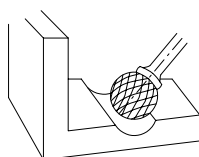
ART. 20

Forma ovale  
Oval shape



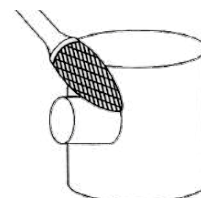
ART. 21

Forma sferica  
Ball shape



ART. 22

Forma ovale lunga  
Long oval shape



ART. 23



# LIME ROTATIVE IN MINIATURA CON GAMBO LUNGO SALDATO d. 3

Rotary Burrs with long shank

DIN - 8033

TIPI DI TAGLIO

Cut type



2



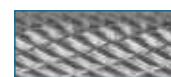
3



4



5



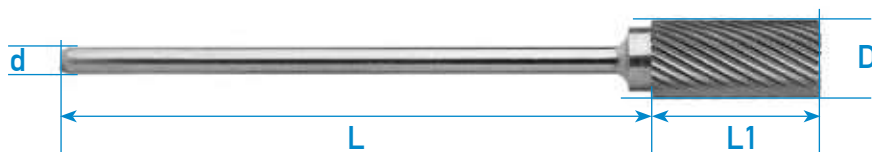
6

## Forma cilindrica testa piana / Cylindrical shape no end cut

ZYA

ART.

10



ART.	D	L1	d	L	L	L	L
100403	4	10	3	100	150	200	250
100503	5	12	3	100	150	200	250
100603	6	14	3	100	150	200	250

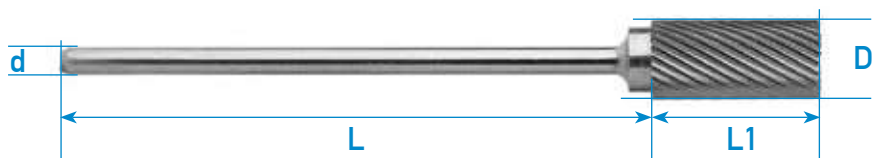
Lunghezza gambo\*/ Shank length

## Forma cilindrica taglio in testa / Cylindrical shape with end cut

ZYAS

ART.

11



ART.	D	L1	d	L	L	L	L
110403	4	10	3	100	150	200	250
110503	5	12	3	100	150	200	250
110603	6	14	3	100	150	200	250

Lunghezza gambo\*/ Shank length

## Forma cilindrica testa a sfera / Cylindrical shape with radius end

WRC

ART.

12



ART.	D	L1	d	L	L	L	L
120403	4	10	3	100	150	200	250
120503	5	12	3	100	150	200	250
120603	6	14	3	100	150	200	250

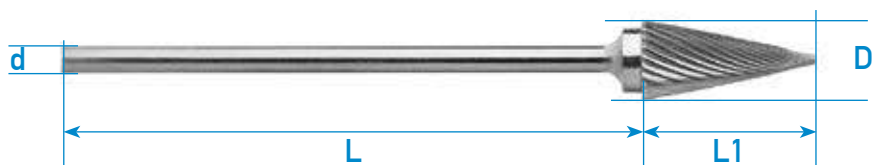
Lunghezza gambo\*/ Shank length

## Forma conica punta piana / Conical pointed shape

SKM

ART.

17



ART.	D	L1	d	L	L	L	L
170403	4	10	3	100	150	200	250
170503	5	12	3	100	150	200	250
170603	6	14	3	100	150	200	250

Lunghezza gambo\*/ Shank length

\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths



# LIME ROTATIVE IN MINIATURA CON GAMBO LUNGO SALDATO d. 3

Rotary Burrs with long shank

DIN - 8033

TIPI DI TAGLIO

Cut type



2



3



4



5



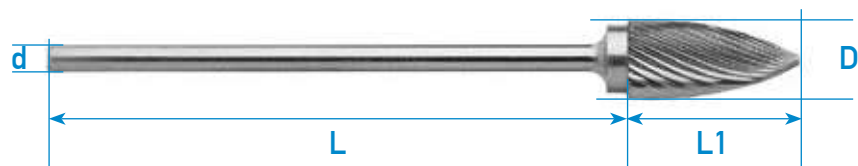
6

## Forma a fiamma / Pointed tree shape

SPG

ART.

18



ART.	D	L1	d	L	L	L	L
180403	4	10	3	100	150	200	250
180503	5	12	3	100	150	200	250
180603	6	14	3	100	150	200	250

Lunghezza gambo\*/ Shank length

## Forma a raggio con punta tonda / Tree shape with radius end

RBF

ART.

19



ART.	D	L1	d	L	L	L	L
190403	4	10	3	100	150	200	250
190503	5	12	3	100	150	200	250
190603	6	14	3	100	150	200	250

Lunghezza gambo\*/ Shank length

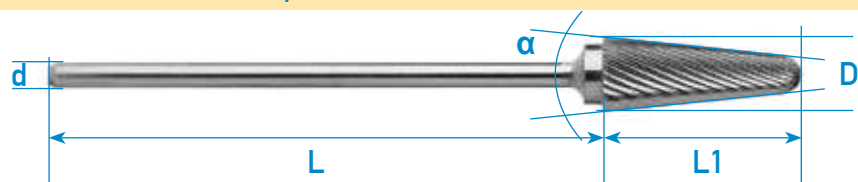
## Forma conica con punta tonda / Conical shape with radius end

KEL

$\alpha 14^\circ$

ART.

20



ART.	D	L1	d	L	L	L	L
200403	4	14	3	100	150	200	250
200503	5	16	3	100	150	200	250
200603	6	20	3	100	150	200	250

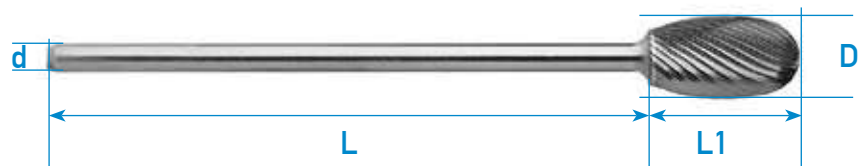
Lunghezza gambo\*/ Shank length

## Forma ovale / Oval shape

TRE

ART.

21



ART.	D	L1	d	L	L	L	L
210403	4	6	3	100	150	200	250
210503	5	8	3	100	150	200	250
210603	6	9	3	100	150	200	250

Lunghezza gambo\*/ Shank length

\*In fase d'ordine indicare sempre il tipo di taglio  
\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse  
\*On request we can manufacture different shank lengths

# LIME ROTATIVE IN MINIATURA CON GAMBO LUNGO SALDATO d. 3

Rotary Burrs with long shank

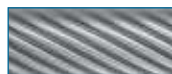
DIN - 8033

TIPI DI TAGLIO

Cut type



2



3



4



5



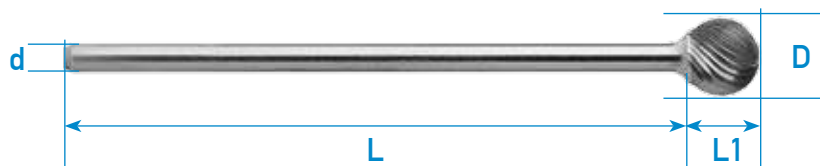
6

Forma sferica / Ball shape

KUD

ART.

22



ART.	D	L1	d	L	L	L	L
220403	4	3.5	3	100	150	200	250
220503	5	4	3	100	150	200	250
220603	6	5	3	100	150	200	250

Lunghezza gambo\* / Shank length

\*In fase d'ordine indicare sempre il tipo di taglio

\*Please indicate CUT TYPE on your PO.

\*su richiesta si eseguono lunghezze gambo diverse

\*On request we can manufacture different shank lengths

## SPECIFICHE TECNICHE TIPI DI TAGLIO / CUT TECHNICAL DETAILS

TIPO DI TAGLIO / CUT TYPE	DESCRIZIONE / Description
2 GROSSO / 2 Large	Viene consigliato per materiali come bronzo, ottone, stagno, rame e altri facili da asportare. <i>It is recommended for soft material like bronze, brass, tin, cooper and others easily to remove.</i>
3 MEDIO / 3 Medium	Taglio standard. Adatto per acciai temperati ad alta resistenza. Assicura un'ottima finitura superficiale. <i>Standard cut suitable for high resistant tempered steel. It assures an optimal surface finish.</i>
4 DIAMANTE / 4 Diamond	Consigliato su materiali particolarmente tenaci tipo inox e su cordoni di saldatura. <i>Suggested for hard materials like stainless steel and welding sens.</i>
5 FINE / 5 Fine	Particolarmente adatto per acciai temperati, per ottenere finiture elevate. <i>Suitable for tempered steel to get high level finish.</i>
6 INCROCIATO / 6 Crossed	Consigliato per la lavorazione di ghisa, di tutti i materiali metallici e materiali resistenti alla corrosione. Elimina le vibrazioni. <i>Suitable for cast iron workings, all metallic materials and corrosion resistant material. It can avoid vibrations.</i>



