



Valid Until 28/02/2025

www.osamill.com

Package A

Mixed Carbide Tool Set

Solid Carbide End Mill x 3

AlCrN Z4 <48 HRC Ø10 Ø12 Ø16

Solid Carbide Ballnose x 2

AlTiN Z2 <48 HRC Ø8 Ø10

Solid Carbide Drill x 2

AlTiN 5xd <48 HRC Ø6.8 Ø8.5

Solid Carbide Reamer x 2

AlTiN <48 HRC Ø8H7 Ø10H7

~~719.05 €~~ 339.99 €

FREE DELIVERY

Package B

Mixed Carbide Tool Set

Solid Carbide End Mill x 3

TiSiN Z6 <56 HRC Ø10 Ø12 Ø16

Solid Carbide Ballnose x 2

TiSiN Z2 <56 HRC Ø8 Ø10

Solid Carbide Drill x 2

AlTiN 5xd <48 HRC Ø6.8 Ø8.5

Solid Carbide Reamer x 2

AlTiN <48 HRC Ø8H7 Ø10H7

~~719.05 €~~ 369.99 €

FREE DELIVERY

Package C

Carbide Drill & Reamer Set

Solid Carbide Drill x 5

AlTiN 5xd <48 HRC Ø5.8 Ø7.8 Ø9.8 Ø11.8 Ø15.8

Solid Carbide Reamer x 5

AlTiN <48 HRC Ø6H7 Ø8H7 Ø10H7 Ø12H7 Ø16H7

~~1139.54 €~~ 599.99 €

FREE DELIVERY

ADVANTAGE PACKAGE

Package C

Carbide Drill & Reamer Set



Package D

Carbide Thread Drilling Set

~~1945.69 €~~ 1099.99 €

FREE DELIVERY

Package D

Carbide Thread Drilling Set

Solid Carbide Drill x 10

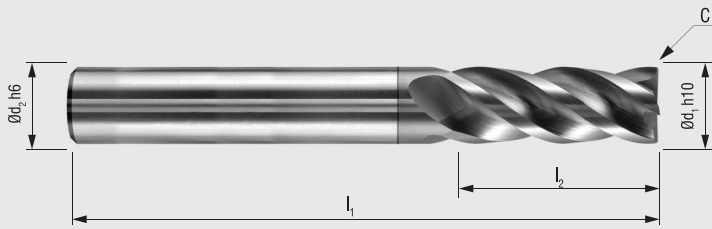
AlTiN 5xd <48 HRC For M6 Ø5 Ø6.6 For M8 Ø6.8 Ø9 For M10 Ø8.5 Ø11 For M12 Ø10.2 Ø13.5 For M16 Ø14 Ø17.5

~~806.15 €~~ 549.99 €

FREE DELIVERY

Solid Carbide End Mill

Smooth-edged, normal version, variable end mill



Application Range

- * Unalloyed Steels
- * Machining Steels
- * Low Alloy Steels
- * Stainless Steels
- * Heat Resistant Materials
- * Titanium and Titanium Alloys
- * Cast Iron
- * Hardened Materials
- * Aluminium Alloys
- * Copper and copper Alloys
- * Plastics
- * Graphite



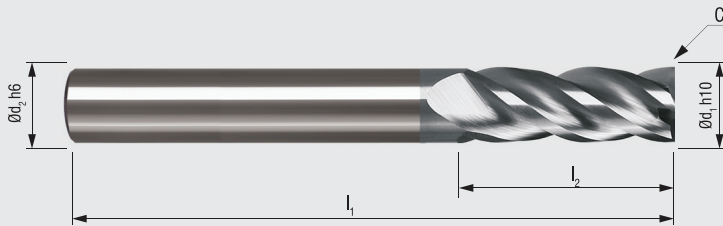
Package A

Order Code	d_1/h_{10}	l_1	l_2	d_2/h_6	C	Z
EF5-S160Z4-10AC	16	92	32	16	0.40x45°	4

EF5-S160Z4-10AC EF5-W160Z4-10AC
(Standard) (Optional)

Solid Carbide End Mill

Smooth-edged, normal version, variable end mill



Application Range

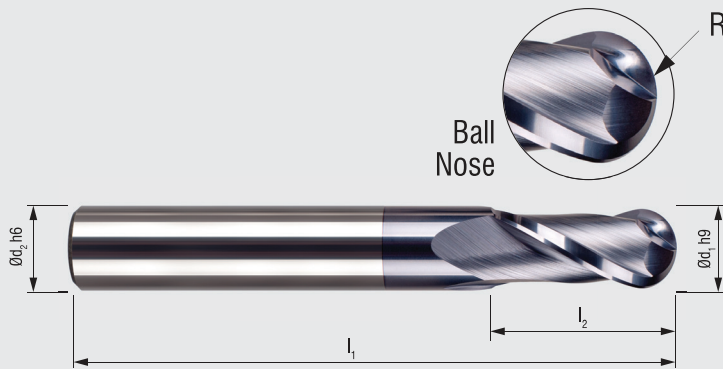
- * Unalloyed Steels
- * Machining Steels
- * Low Alloy Steels
- * Stainless Steels
- * Heat Resistant Materials
- * Titanium and Titanium Alloys
- * Cast Iron
- * Hardened Materials
- * Aluminium Alloys
- * Copper and copper Alloys
- * Plastics
- * Graphite



Package A

Order Code	d_1/h_{10}	l_1	l_2	d_2/h_6	C	Z
PFZ5-S100Z4-10AC	10	72	22	10	0.25x45°	4
PFZ5-S120Z4-10AC	12	83	26	12	0.25x45°	4



PFZ5-S100Z4-10AC PFZ5-W100Z4-10AC
(Standard) (Optional)

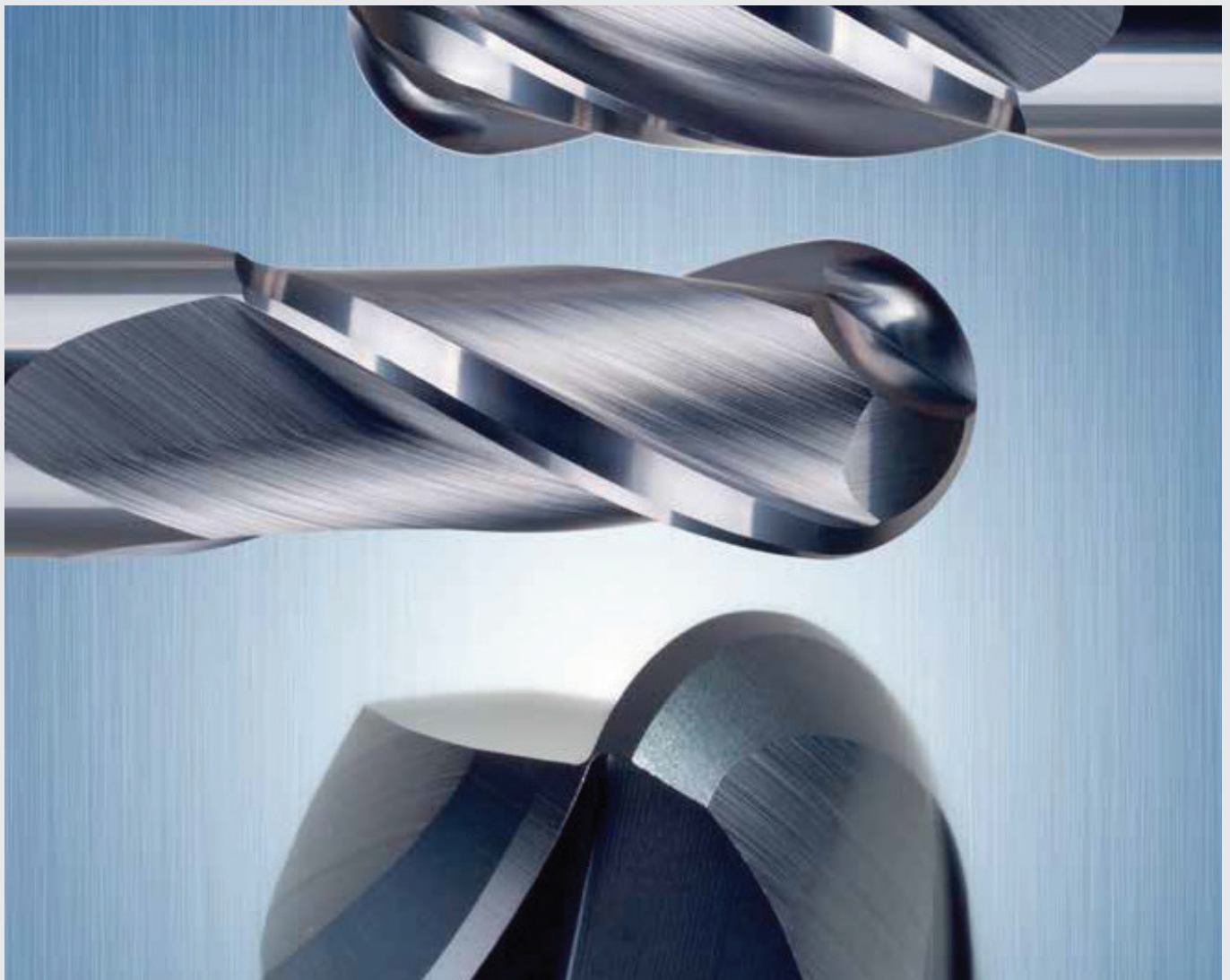

Application Range

- * Unalloyed Steels
- * Machining Steels
- * Low Alloy Steels
- * Stainless Steels
- * Heat Resistant Materials
- * Titanium and Titanium Alloys
- * Cast Iron
- * Hardened Materials
- * Aluminium Alloys
- * Copper and copper Alloys
- * Plastics
- * Graphite

Package A


Order Code	d_1/h_9	l_1	l_2	d_2/h_6	R	Z
YB5-S080Z2-10T	8	63	19	8	4	2
YB5-S100Z2-10T	10	72	22	10	5	2

 YB5-S080Z2-10T (Standard)
  YB5-W080Z2-10T (Optional)



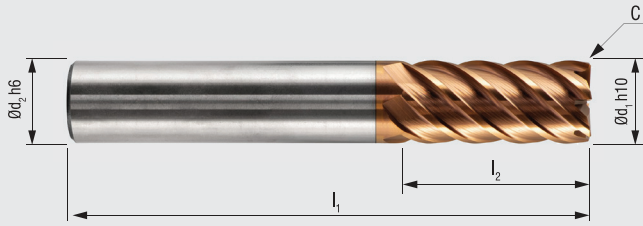
Solid Carbide End Mill

Smooth-edged, normal version

Application Range

- * Unalloyed Steels
- * Machining Steels
- * Low Alloy Steels
- * Stainless Steels
- * Heat Resistant Materials
- * Titanium and Titanium Alloys
- * Cast Iron
- * Hardened Materials
- * Aluminium Alloys
- * Copper and copper Alloys
- * Plastics
- * Graphite

Package B

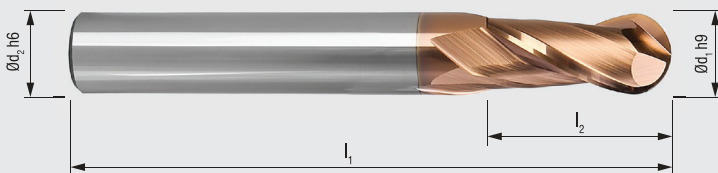


Order Code	d_1/h_{10}	l_1	l_2	d_2/h_6	C	Z
DF5-S100Z6-10TS	10	72	22	10	0.25x45°	6
DF5-S120Z6-10TS	12	83	26	12	0.25x45°	6
DF5-S160Z6-10TS	16	92	32	16	0.40x45°	6

DF5-S100Z6-10TS DF5-W100Z6-10TS
(Standard) (Optional)

Solid Carbide End Mill

Smooth-edged, normal version, ballnose



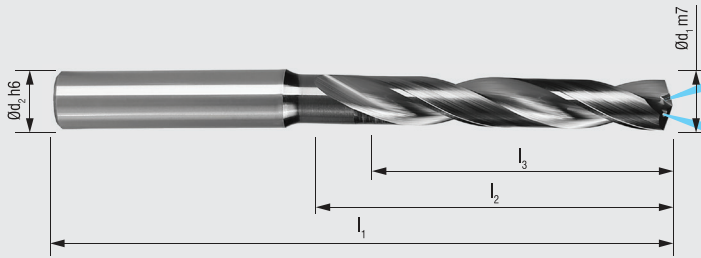
Application Range

- * Unalloyed Steels
- * Machining Steels
- * Low Alloy Steels
- * Stainless Steels
- * Heat Resistant Materials
- * Titanium and Titanium Alloys
- * Cast Iron
- * Hardened Materials
- * Aluminium Alloys
- * Copper and copper Alloys
- * Plastics
- * Graphite

Package B

Order Code	d_1/h_9	l_1	l_2	d_2/h_6	R	Z
YBD5-S080Z2-10TS	8	63	12	8	4	2
YBD5-S100Z2-10TS	10	72	15	10	5	2

YBD5-S080Z2-10TS YBD5-W080Z2-10TS
(Standard) (Optional)



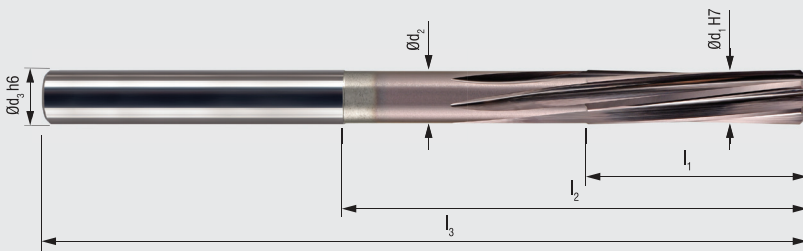
Application Range

- * General Steels
- * Cast Steel
- * Soft Structural Steel
- * Stainless Steel
- * Tool Steel
- * High-Alloy Steel
- * High Temperature Alloys
- * Cast Materials
- * Non-ferrous Metals
- * Titanium Alloys
- * Plastics

Package A+B

Order Code	$d_1 / m7$	l_1	l_2	l_3	d_2 / h_6
M312-S0680-10T	6.8	79	34	24	8
M312-S0850-10T	8.5	89	47	35	10

Solid Carbide Reamer

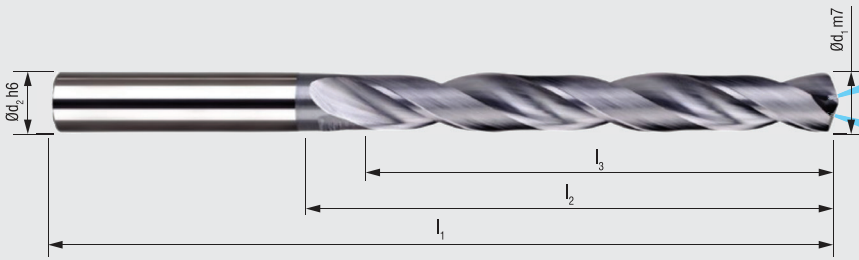


Application Range

- * General Steels
- * Cast Steel
- * Soft Structural Steel
- * Stainless Steel
- * Tool Steel
- * High-Alloy Steel
- * High Temperature Alloys
- * Cast Materials
- * Non-ferrous Metals
- * Titanium Alloys
- * Plastics

Package A+B

Order Code	$d_1 H7$	l_1	l_2	l_3	d_2	$d_3 h_6$	Z
RB5-S08H700	8	33	75	117	7.6	8	6
RB5-S10H700	10	38	87	133	9.6	10	6



Application Range

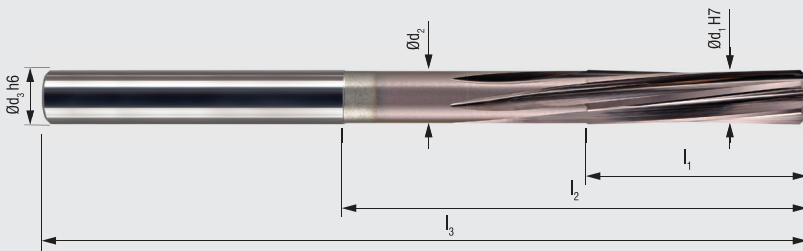
- * General Steels
- * Cast Steel
- * Soft Structural Steel
- * Stainless Steel
- * Tool Steel
- * High-Alloy Steel
- * High Temperature Alloys
- * Cast Materials
- * Non-ferrous Metals
- * Titanium Alloys
- * Plastics



Package C

Order Code	$d_1/m7$	l_1	l_2	l_3	d_2/h_6
M512-S0580-10T	5.8	82	44	35	6
M512-S0780-10T	7.8	91	53	43	8
M512-S0980-10T	9.8	103	61	49	10
M512-S1180-10T	11.8	118	71	56	12
M512-S1580-10T	15.8	133	83	63	16

Solid Carbide Reamer



Application Range

- * General Steels
- * Cast Steel
- * Soft Structural Steel
- * Stainless Steel
- * Tool Steel
- * High-Alloy Steel
- * High Temperature Alloys
- * Cast Materials
- * Non-ferrous Metals
- * Titanium Alloys
- * Plastics

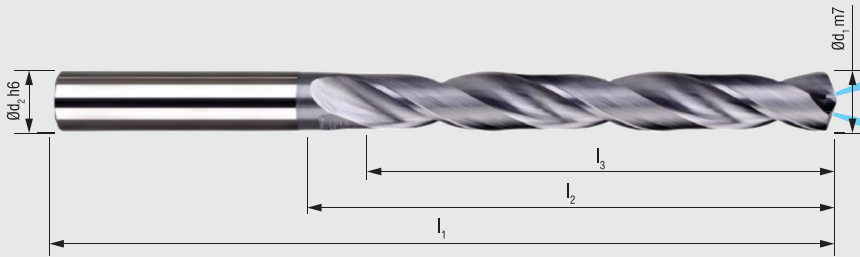


Package C

Order Code	$d_1/H7$	l_1	l_2	l_3	d_2	d_3/h_6	Z
RB5-S06H700	6	26	57	93	5.6	6	6
RB5-S08H700	8	33	75	117	7.6	8	6
RB5-S10H700	10	38	87	133	9.6	10	6
RB5-S12H700	12	44	105	151	11.6	12	6
RB5-S16H700	16	52	103	151	15.6	16	6

Application Range

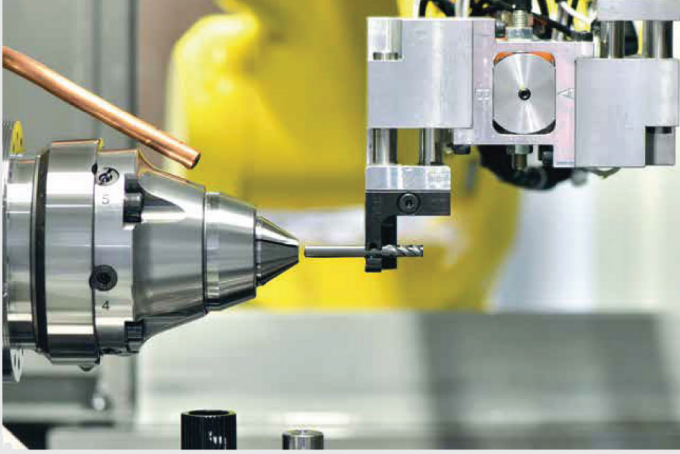
- * General Steel
- * Cast Steel
- * Soft Structural Steel
- * Stainless Steel
- * Tool Steel
- * High-Alloy Steel
- * High Temperature Alloys
- * Cast Materials
- * Non-ferrous Metals
- * Titanium Alloys
- * Plastics



Package D

Order Code	$d_1 / m7$	l_1	l_2	l_3	d_2 / h_6
M512-S0500-10T	5	82	44	35	6
M512-S0660-10T	6.6	91	53	43	8
M512-S0680-10T	6.8	91	53	43	8
M512-S0850-10T	8.5	103	61	49	10
M512-S0900-10T	9	103	61	49	10
M512-S1020-10T	10.2	118	71	56	12
M512-S1100-10T	11	118	71	56	12
M512-S1350-10T	13.5	124	77	60	14
M512-S1400-10T	14	124	77	60	14
M512-S1750-10T	17.5	143	93	71	18





www.osamill.com

 **OSAMILL**
EXPERT IN GRINDING

OSAMILL INDUSTRIAL LTD. ŞTİ.

Üçevler Mahallesi, İzmir Yolu Caddesi,
Westpoint, No. 241/D, Ofis No. 171
Posta Kodu : 16270
Nilüfer - Bursa / TÜRKİYE

E-mail: info@osamill.com

   **mobile**

 +90 531 864 19 29



Visit
Website



Download
Catalogue

   **mobile**

 +90 505 078 73 30