# **Drive Down Material Cost Using Enhanced** Performance CAD/CAM Milling Burs with Proven **Durability.**

SS White carbide CAD/CAM burs for Roland® and Wieland® milling machines are built to last against hard materials such as zirconium, as well as soft materials like PMMA and wax blanks. The superior design of these burs leads to an extraordinarily long-life advantage compared to competitive burs.

"Fluid, smooth cutting with longevity. Add in the value vs. the competition and I'd recommend these burrs to my lab manager without question."

> Brian Burkardt Milling Supervisor Drake Precision Dental Laboratory





- Diamond coated design increases life of the bur and reduces cost per use
- Reduces remakes by lowering excessive heat and cutting force, often required with lesser quality milling burs
- Sharper cutting efficiency produces superior surface quality
- Ample chip space guarantees efficient chip removal and polished flutes provide bur-free, clean milling results

100% Satisfaction Guaranteed<sup>†</sup>

satisfied with your purchase, we will issue a full refund of the purchase price.



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## For Use with Roland Milling Machines



#### SSWROL-034050-20-02

Head Diameter: .3mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC

Material Use:

PMMA, Wax, Zirconia, Composite

#### SSWROL-064050-20-02

Head Diameter: .6mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use:

PMMA, Wax, Zirconia, Composite

#### SSWROL-084050-20-02

Head Diameter: .8mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite

#### SSWROL-104050-20-02

Head Diameter: 1mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite

#### SSWROL-204050-20-02

Head Diameter: 2mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia, Composite



#### SSWROL-034050-20-01

Head Diameter: .3mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia

#### SSWROL-064050-20-01

Head Diameter: .6mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia

#### SSWROL-084050-20-01

Head Diameter: .8mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia

#### SSWROL-104050-20-01

Head Diameter: 1mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia

#### SSWROL-204050-20-01

Head Diameter: 2mm Shank Diameter: 4mm Overall Length: 50mm Cutter Design: 2 Flute Ball End Milling Machines: DWX-4, DWX-50, 51D, 52DC Material Use: PMMA, Wax, Zirconia

# For Use with Wieland Milling Machines



#### SSWWIE-073035-20-02

Cutter Diameter: 0.7mm Shank Diameter: 3mm Overall Length: 35mm Cutter Design: 2 Flute Ball End System:

Material Use:

PMMA, Wax, Zirconia, Composite

#### SSWWIE-073040-20-02

Cutter Diameter: 0.7mm Shank Diameter: 3mm Overall Length: 40mm Cutter Design: 2 Flute Ball End System:

Select Material Use:

PMMA, Wax, Zirconia, Composite

#### SSWWIE-253035-20-02

Cutter Diameter: 2.5mm Shank Diameter: 3mm Overall Length: 35mm Cutter Design: 2 Flute Ball End System:

Material Use:

PMMA, Wax, Zirconia, Composite

### SSWWIE-253040-20-02

Cutter Diameter: 2.5mm Shank Diameter: 3mm Overall Length: 40mm Cutter Design: 2 Flute Ball End System: Select

Material Use: PMMA, Wax, Zirconia, Composite



## SSWWIE-073035-20-01

Cutter Diameter: 0.7mm Shank Diameter: 3mm Overall Length: 35mm Cutter Design: 2 Flute Ball End System:

Mini

Material Use:

PMMA, Wax, Zirconia, Composite



#### SSWWIF-073040-20-01

Cutter Diameter: 0.7mm Shank Diameter: 3mm Overall Length: 40mm Cutter Design: 2 Flute Ball End System:

Select Material Use:

PMMA, Wax, Zirconia, Composite



#### SSWWIE-253035-20-01

Cutter Diameter: 2.5mm Shank Diameter: 3mm Overall Length: 35mm Cutter Design: 2 Flute Ball End System:

Mini

Material Use:

PMMA, Wax, Zirconia, Composite



#### SSWWIE-253040-20-01

Cutter Diameter: 2.5mm Shank Diameter: 3mm Overall Length: 40mm Cutter Design: 2 Flute Ball End System: Select

Material Use: PMMA, Wax, Zirconia, Composite



CAD/CAM SALE SHEET - REV.2