



High Precision meets Reliability

PLAIN WIRES



ECONO™

Provides reliable and round the clock cutting performance, be it rough, taper or precision cut.
Suitable for all machines.



Niikos™

Plain Brass Hard wires made on the latest wire drawing machine.
Suitable for all machines.



Kriicut

Plain Brass wires with better and consistent cutting speed, superior electrical conductivity, close diameter tolerance, better straightness and all-weather packing.
Suitable for all machines.



Mishkrii™

Plain brass wire with higher copper content specifically crafted for high-end machines. **Suitable for all high-end machines as perfect substitute for Hitachi wires.**

COATED WIRES



COMBII™

High conductive brass & diffused zinc core, provides all-around performance with high cutting speed, excellent surface finish & accuracy.

Suitable for all Electronica machines.



RACE™

Rich zinc coating that provides high cutting speed with high precision & superior surface finish.

Suitable for all old Agie & Electronica Machines.



NICRAZE

Revolutionary GAMMA-D wire with double coating. Runs under any wire selection technology with high speed & high precision.

Suitable for all high-end machines.



Uno™

Diffused brass wire with higher copper content providing high cutting efficiency, excellent surface finish.

Suitable for Charmilles, Agie Charmilles & Electronica.



Falcon™

Zinc coated diffused wire with higher copper content providing high cutting efficiency, excellent surface finish.

Suitable for Agie, Charmilles, Agie Charmilles, Mitsubishi, Fanuc etc.



Falcon+™

Zinc coated diffused wire with higher copper content providing high cutting efficiency, excellent surface finish and superlative Ra.

Suitable for Agie, Charmilles, Agie Charmilles, Vollmer, Mitsubishi, Fanuc, etc.



MISSHPRO™

Specially treated wire developed specifically for Japanese, Taiwanese and Korean Machines having only plain brass wire running technology.

Wire Type	Diameter	Diameter Tolerance	Tensile Strength	Elongation
ECONO (SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
ECONO (HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
NIKOS (SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
NIKOS (HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
KRIICUT(SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
KRIICUT (HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
MISHKRII (HARD)	0.10 - 0.30	0.002	900 - 950	1 - 2
COMBI/UNO (SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
COMBI / UNO (HARD)	0.10 - 0.30	0.002	850 - 900	1 - 2
RACE/FALCON (SOFT)	0.10 - 0.30	0.002	450 - 540	15 - 20
RACE/FALCON (HARD)	0.10 - 0.30	0.002	900 - 950	1 - 2
FALCON + (SOFT) VOLLMER	0.10 - 0.30	0.002	450 - 540	15 - 20
FALCON + (HARD) AGIE	0.10 - 0.30	0.002	900 - 950	1 - 2
MISSHPRO	0.10 - 0.30	0.002	900 - 950	1 - 2
NICRAZE	0.10 - 0.30	0.002	850	2-3

Semi Hard/ Half Hard wires in the range of 550 N to 750 N can be given in all varieties.