

GENERAL PURPOSE **TAPS**

INNOVATION & TECHNOLOGY Product leaflet



STEELS & STAINLESS STEELS, CAST IRON & ALUMINIUM

Hand & machine tapping, ISO & DiN norms

GENERAL PURPOSE TAPS

INNOVATION & PERFORMANCE

With over 40 years experience in the manufacture of Taps Tivoly offers a new range specially designed for general purpose applications.

Based on extensive research our new innovative design is closely targeted at the most common applications and performance requirements of metalworking professionals (from general metal & maintenance work to specific applications such as boiler making and locksmithing).

GENERAL PURPOSE APPLICATIONS IN THE

- ▶ Standard Steel
- ▶ Heat treatable steel
- ▶ Cast iron
- ▶ Stainless steel (304L/316L)

VAST MAJORITY OF

STANDARD MATERIALS

Aluminium profiles

SURFACE FINISH

Tivoly®'s general purpose taps have a surface finish using a special vapor based STEAM process.

This finishing process ensures:

- reduces friction and cutting
- optimised swarf removal
- reduced stoppages
- smooth accurate tapping

GEOMETRY DESIGN

With a geometry design optimised for general purpose applications (specific cutting angles for special profiles, progressive cutting or reverse cones) Tivoly®'s general purpose taps guarantee high quality and consistent performance in all types of material.

FOR SAFETY AND PRECISION IN TAPPING TASKS WITH A STANDARD DRILL OR HAND HELD TAPPING MACHINE HIGH QUALITY MATERIAL."

HIGH QUALITY **MATERIAL**

Tivoly®'s general purpose taps are manufactured from High Speed Steel or High Speed Steel with Cobalt specially selected for their increased resistance and toughness guaranteeing fewer breakages and longer wear life ■



- ▶ Reduced friction
- ▶ More efficient swarf removal
- Easy tap removal
- ▶ Reduced pull on the rear cutting edaes

IDENTIFICATION

A high visibility yellow ring makes identifying Tivoly® general purpose machine taps quick and easy.









Tapping

STABILITY AND REDUCED TORQUE

- Machine taps HSS/HSSE, Gun, back chamfer.
- General purpose taps, comfort and accuracy

INCREASED TOOL LIFE

TORQU TEST **STAINL. STEELS 304L** Depth 8 mm Cutting speed 6 m/mn Metric 8x1,25 mm ■ Standard Tap ■ Tivoly® Tap



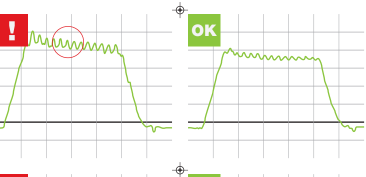






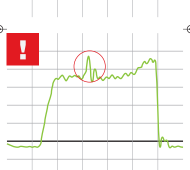






TORQUE TEST STEELS F114

Depth 16 mm Cutting speed 9 m/mn Metric 8x1,25 mm ■ Standard Tap ■ Tivoly® Tap









FLEXIBILITY

ROBUSTNESS, SAFETY & ACCURACY

▶ STANDARD STEELS ▶ HEAT TREATABLE STEELS ▶ STAINLESS STEELS (304Li316L) ▶ CAST IRON ALUMINIUM PROFILES

- Set of 3 HSS hand taps serial type.
- ▶ General purpose hand taps, robustness and accuracy







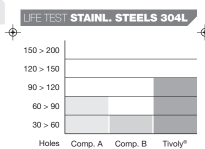


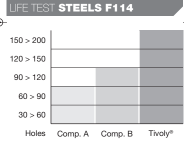


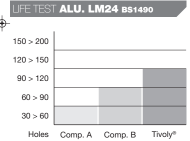
















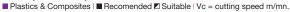
GENERAL PURPOSE TAPS

FLEXIBILITY, ROBUSTNESS, SAFETY & ACCURACY

General purpose applications in the vast majority of standard materials

-										
Norm	ISO529			DiN352		DiN371I376				
Metric		MIMF	MIMF	M	M	MF	MIMF	MIMF	MIMF	MIMF
Тар		1050031	1050071	1050121	9501011	9501021	9602021	9603021	9602051	9603051
Steel		HSS M2					HSS E M35			
Range Ø	•	M2 to M30	M3 to M30	M3 to M20	M2 to 52	MF4 to MF33	M2 to M10	M3 to M48	M2 to M10	M4 to M36
Applicat.	Vc	MF3 to MF24	MF3 to MF22	IVIO IO IVIZO	IVIZ 10 32	IVIF4 to IVIF33	MF4 to MF10	MF8 to MF36	MF8 to MF10	MF8 to MF30
AB	20									
CDE	8									
FGH	8									
IJ	20									

■ Unalloyed or low alloyed steels ■ Heat treatable steels ■ Stainless steels ■ Cast iron ■ Cast aluminium





KLM 25

PX 30







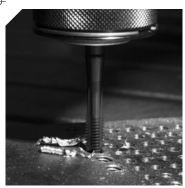




Tivoly_GeneralPruposeTaps_Leaflet210x297







Contact **communication**@tivoly.com Photo credits ©Tivoly® (the photographs in this document are by no means contractual)

TIVOLY

V1_**02.2012**

The Tivoly® corporate logotype is a registered trademark • For inquiries, please contact **communication**@tivoly.com

Tapping