



# TECHNICAL SHEET



**BELT TYPE: G23/R**

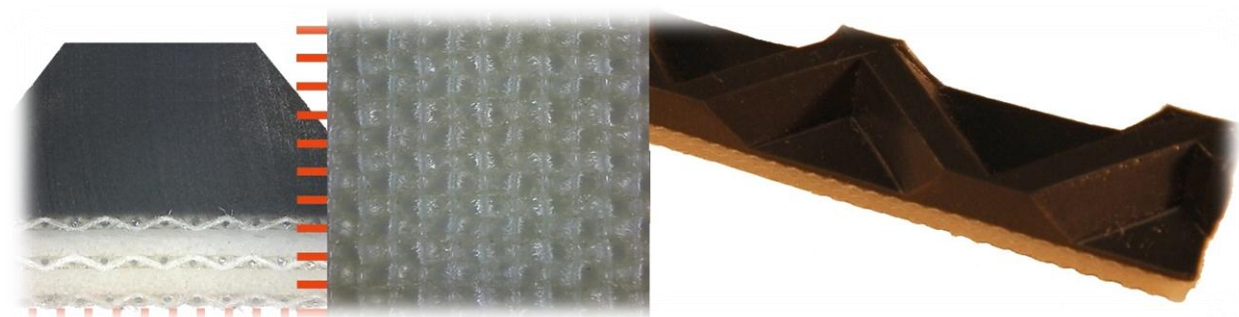
**CODE NUMBER: 5T75**

**MOST POPULAR APPLICATIONS**

- Sanding and calibrating machines for woodworking.

**GENERAL CHARACTERISTICS**

Top cover with high friction coefficient, high stability and good antistatic properties. The negative diamond design has full/negative ratio of 65/35. Suitable when it is necessary to have a high grip obtained through vacuum application.



**CARRIING COVER**

THICKNESS (mm)	6.5mm
THICKNESS (inches)	0.26in
HARDNESS (° SHORE A)	56° Shore A
COLOUR	DARK GREY
SURFACE	R STRUCTURE
BOTTOM COVER	RAW FABRIC
POSSIBLE STRUCTURES	-

## GENERAL CHARACTERISTICS

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No OF PLIES	3
WEFT	RIGID
MAX. PRODUCTION WIDTH (mm)	2000mm
MAX PRODUCTION WIDTH (inches)	78.6in
ANTISTATICITY	NO
TOTAL THICKNESS (mm)	9.5mm
TOTAL THICKNESS (inches)	0.38in
MASS(KG/M2)	8Kg/m2
MASS(LB/FT2)	1.64lb/ft2
PULL PER 1% (daN/cm)	18daN/cm
PULL PER 1% (lbf/in)	102.8lbf/in
WORKING TEMPERATURE (C °)	-5+60 C °
WORKING TEMPERATURE( F °)	23 +140F °
FDA APPROVAL	NO
SLIDER BED	YES
METAL THROUGHES	No
HORIZONTAL ROLLERS	YES
THROUGH IDLERS	NO
SLIDING	NO

## MINIMAL ROLLER DIAMETRES (mm)

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FLEXION	120mm
COUNTER FLEXION	180mm

## MINIMAL ROLLER DIAMETRES (inches)

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FLEXION	4.73in
COUNTER FLEXION	7.09in

## JOINING METHOD

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HOT EXECUTIONS	LOF
FASTENERS	Not Considered

## FRICTION COEFFICIENT

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Stainless Steel, BA (Brilliant surface)	0.20
Stainless Steel, 2B (Half-brilliant surface)	0.18
Stainless Steel, 2D (Hot-Laminated Surface)	0.25
Rolled Steel Plate	0.20
Plastic Sheet (brilliant surface)	0.20