



**PREMIER**



*Premier Headquarters*



# PREMIER QUALITY

**PREMIER IS SPECIALIZED IN THE PRODUCTION OF DIAMOND TOOLS FOR POLISHING, LAPPING AND SQUARING CERAMIC TILES.**

Active in the field for over twenty years , PREMIER combines the very latest production expertise with precise technical skills, in order to provide its customer with a wide range of solutions, maintaining a constant and unchanging relationship based on trust and collaboration.

Also thanks to the advanced manufacturing technology and constant engineering innovation, PREMIER can ensure high quality products, **100% MADE IN ITALY**, with excellent performance and high efficiency.

## **Quality, productivity and eco-sustainability, the ideal combination for responsible growth.**

PREMIER has been pursuing product quality and eco-sustainability for years, which it believes to be the ideal direction to get responsible growth.

For a long time, PREMIER has pursued the reduction of processing waste, introducing tools such as satellites, which last longer and therefore reduce waste production. In 2024, in order to protect the environment, we created a new copper-free and therefore completely green grinding wheel.

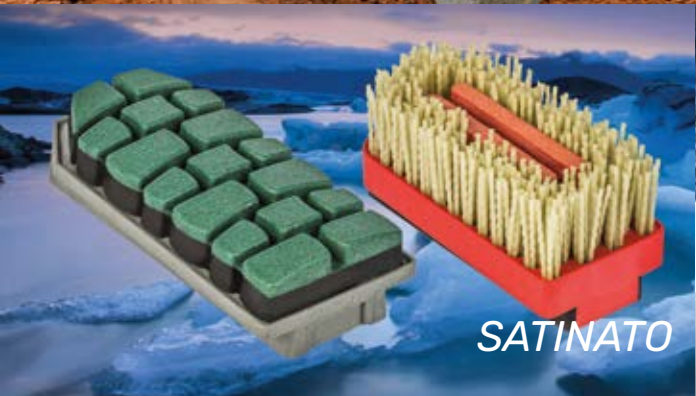
Finally, we are introducing the sustainability report within the company and consequently the concepts of gender equality, diversity and inclusion to create a more harmonious environment, where people can best express their talent. PREMIER, not just a tooling lab, but also a sustainability laboratory!



*CALIBRATING*



*SQUARING*



*SATINATO*



*PROFILING*



*LAPPING*



## **ORBITER**

Available grain: 50 > LUX



17 INSERTS



UNITARY PATENT: EP4182121



## **ORBITER**

Available grain: 50 > LUX



6 INSERTS

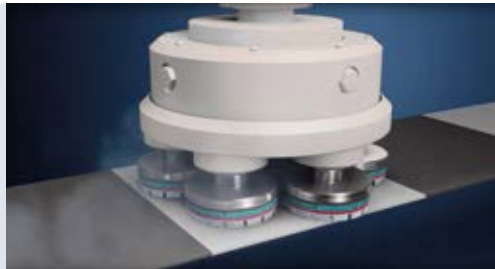
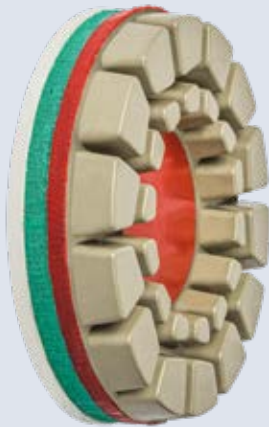


# SATELLITE

Ø 130 - 150

Available grain: 50 > LUX

Connection: 4 HOLES or TERZAGO



- COSTS  
+ QUALITY  
+ PRODUCTIVITY



4 HOLES



TERZAGO

FICKERT



## 4 INSERTS

L 140  
Grain: 50 > LUX  
Rubber: flat

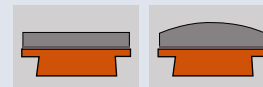


FICKERT



## 12-17 INSERTS

12 INSERTS L 100 - 17 INSERTS L 140  
Grain: 50 > LUX  
Rubber: FLAT or CURVED

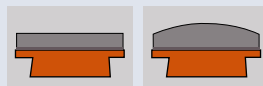


FICKERT



## 10 INSERTS

L 140  
Grain: 50 > LUX  
Rubber: FLAT or CURVED

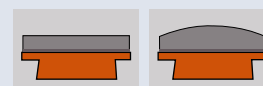


FICKERT



## 18-22 INSERTS

18 INSERTS L 100 - 22 INSERTS L 140  
Grain: 50 > LUX  
Rubber: FLAT or CURVED





# SATINATO

## FICKERT



### ZERO 170

L 170  
Grain: 50 > LUX  
Rubber: FLAT

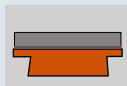


## FICKERT



### ZERO 140

L 140  
Grain: 50 > LUX  
Rubber: FLAT



### CACTUS

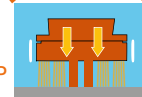
17 INSERTS L 140  
Grain: 50 > LUX  
DIAMOND  
OR CARBIDE



BRUSH



SPALAP



### SPALAP

L 140  
Grain: 46 > 3.500  
DIAMOND  
OR CARBIDE

## DRY / WET ARIETE



Ø	W	T
250	33	10
300	33	10



## DRY STAR



Ø	W	T
300	20	10
250	20	10



## DRY / WET MARATHON



Ø	W	T
<b>WET</b> 300	23	15
<b>DRY</b> 300	23	10



## DRY SQUADRA



Ø	W	T
300	20	10
300	30	10



## WET RIO



Ø	W	T
250	15	17
300	15	20
300	15	17
300	15	20



## DRY CUT



Ø	W	T
250	12	15
300	12	15
300	15	13



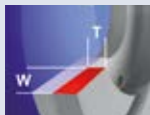
**DRY**  
**RESIMET**



$\varnothing$	W	T
300 (20+20)	10	



**WET**  
**LEOPARD**



$\varnothing$	W	T
250	40	20
300	30	20
300	40	20



**DRY**  
**CARRERA**



$\varnothing$	W	T
300	30	15
300	40	15



**DRY**  
**GLAZ**



$\varnothing$	W	T
250	40	15
300	30	15
300	40	15



**WET**  
**TURBO**



$\varnothing$	W	T
250	40	15
300	40	15



**DRY / WET**  
**GLOBAL**



$\varnothing$	W	T
250	40	12
250	40	15
300	30	15
300	40	15



**NEW**

# SQUARING

## DRY / WET UNICA



Ø	W	T
250	40	15
300	40	15



## WET CICLONE



Ø	W	T
250	55	15
300	55	15



## DRY / WET TANGO



Ø	W	T
250 (22+30)	15	
300 (25+35)	15	



## DRY TSUNAMI



Ø	W	T
300	20	15



## DRY / WET SQUADRA GREEN



Ø	W	T
300	20	10

**NO COPPER**



## DRY / WET RIO GREEN



Ø	W	T
300	15	15

**NO COPPER**



# CHAMFERING




**DRY / WET**  
**RESIMET**  
CHAMFERING

	Ø	W	T
WET	130	(15+20)	12
DRY	150	(25+20)	12





**DRY / WET**  
**STANDARD**  
CHAMFERING

	Ø	W	T
WET	130	35	18
DRY	130	25	20

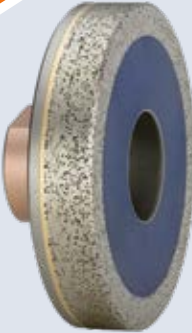



**WET**  
**LINEA**  
CHAMFERING

	Ø	W	T
	135	45	26
	150	55	21

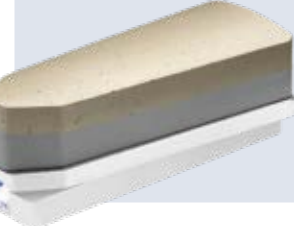


# CALIBRATING



**METALLIC**  
**SATELLITE**

Ø	W	H
130	15	20
150	10	20
150	15	20



**FICKERT**  
**STRATOS**

L	W	H
140	55	13
170	57	10

# CUTTING / BULL PROCESSING



**DRY / WET** raw cut  
**COUNTINUOUS  
 BAND DISK**  
 metal / resin  
 Ø 250 - 300



**DRY / WET** raw cut  
**SECTORS  
 DISK**  
 Ø 250 - 300



**DRY**  
**TURBO  
 DISK**  
 Ø 300



**DRY**  
**GREEN-CUT  
 DISK**  
 Ø 200



**DIAMOND  
 CHAMFERING**

Ø	W	T
200	8	14
250	10	14



**DIAMOND  
 PROFILING WHEEL**

Ø 200 - 250  
 various curvatures



**ABRASIVE  
 LAMELLAR WHEEL**

Ø	W	T
250	40	100



**ANTISKID  
 DIAMOND WHEEL**

Ø	W	T
250	5/6/7	10
300	5/6/7	10





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Tennessee ( USA)

PREMIER  
Castillon  
de la Plana  
(ES)

PREMIER srl  
Headquater  
Vicenza (IT)

PREMIER  
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