# WMMONDO

#### 3X3 BASKETBALL - SPORTFLEX M SURFACE



WE LISTEN. WE INNOVATE. YOU WIN



SPORTFLEX M is a synthetic rubber surface composed of two layers that are vulcanized together to create a single, seamless product.



#### **Product Variants:**

Sportflex M 6 mm Sportflex M 8 mm Sportflex M 11 mm





#### **PERFORMANT**

Great for indoor and outdoor basketball!

Designed to provide the best possible combination of **slip resistance**, **rotational friction**, **comfort** and **safety** in multi-functional applications





#### **DURABLE**

The formulation of the top layer has been improved to minimize the impact of weathering in outdoor applications



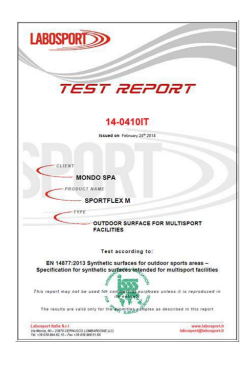


#### **SAFE**

**Adjusted coefficient of friction** to lessen the amount of surface related injuries to the knee ankle and hip when experienced in sports requiring a high level of pivot and rotational movements







#### **CERTIFICATES**

This product is designed and manufactured according to **UNI EN ISO 9001** certification.

The product is certified in accordance with **EN14877**- outdoor multisport (KA>25% for the 11 mm thickness) in external independent laboratory.

#### **INTERNATIONAL SPORT FEDERATIONS**



FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3



**ITF** COURT PACE CLASSIFICATION CATEGORY 1 SLOW



## SPORTFLEX M INTERLOCK

A new Mondo portable court for 3X3 Street Basketball events!

**SPORTFLEX M Interlock**Interlocking tiles of Sportflex M combined with Everlay 1,2mm





#### SPORTFLEX M INTERLOCK

#### **TEST EVENT**

A new Mondo portable court of SPORTFLEX M 7,2mm Interlock has been supplied for FIBA Open 2018 in Mies (16-17 June 2018) and tested by professional 3x3 basketball players





## SPORTFLEX M INTERLOCK





#### **FIBA OPEN 2018**

Mies, 16-17 June 2018

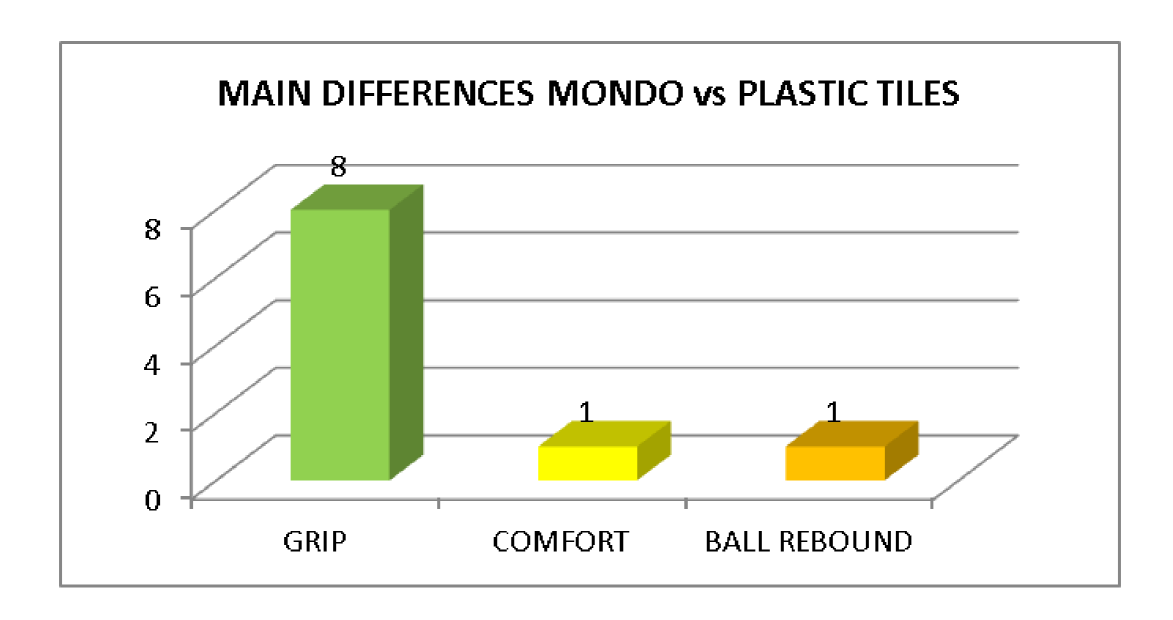
#### SURVEY TO THE TEAMS PLAYING ON THE NEW 3x3 BASKETBALL COURT BY MONDO

#### 1.- Participants

	Name	Surname	Country	Age	Survey Nr.
01	JEREMY	<b>DUPRAOGUAO</b>	Swiss	<i>33</i>	1
02	ISSA	CHESAUX	Swiss		1
03	NICOLAS	CRAUSAZ	Swiss		1
04	DEREK	WINSTON	Swiss		1
<i>05</i>	HERVE'	RABAUD	Swiss	22	2
06	VUK	VEGEZZI	Swiss		2
07	RENATO	VIANA	Swiss		2
08	DONOVAN	SCAZZI	Swiss	25	3
09	DAHLIA	MONTEIRO	Swiss	18	4
10	JEREMY	CAILLON	Swiss	21	5 (partial)

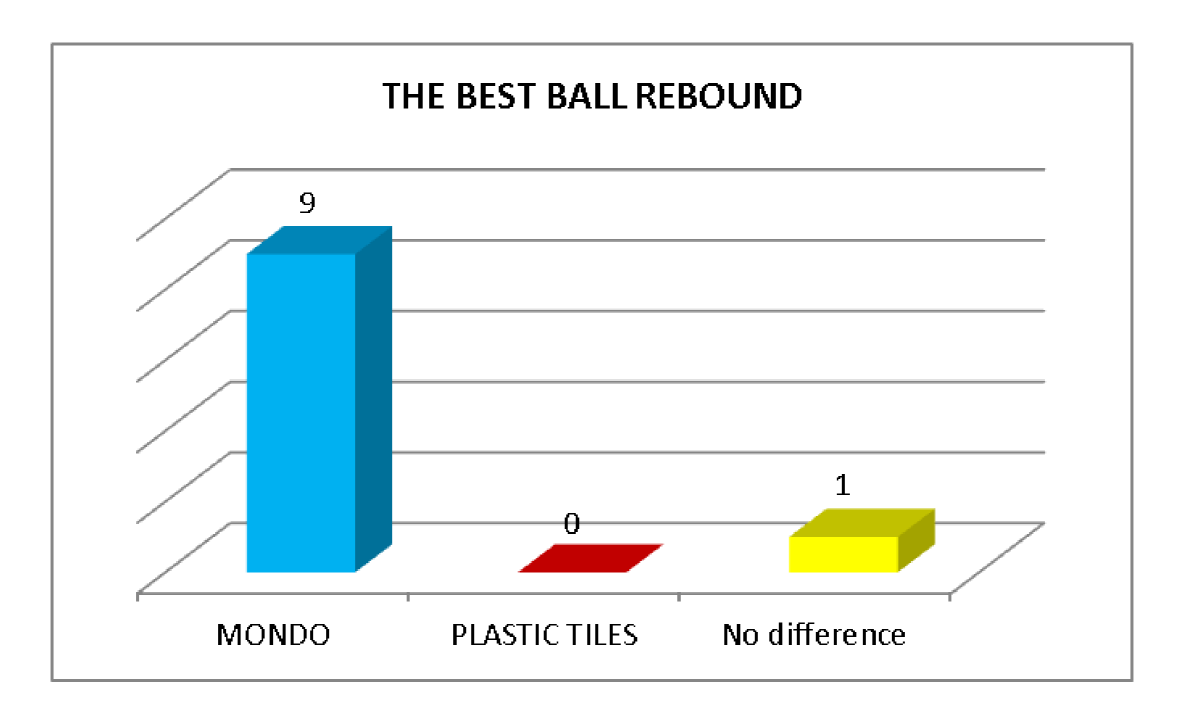


2.- In your opinion: Which are the most important differences between the surfaces you played on today?



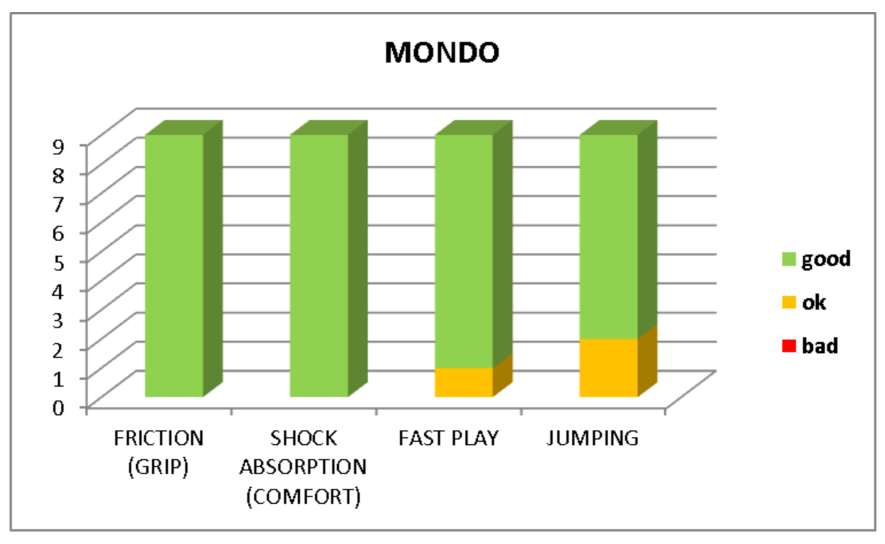


#### 4.- In which surface is the ball rebound best in your opinion?





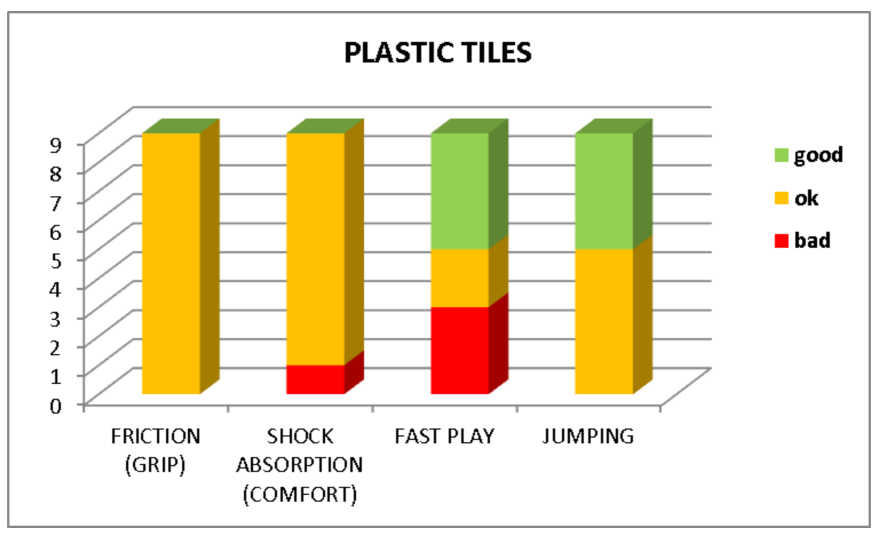
#### 5.- How are the following characteristics affected by the different surfaces?



MONDO	bad	ok	good
FRICTION (GRIP)	0	0	9
SHOCK ABSORPTION (COMFORT)	0	0	9
FAST PLAY	0	1	8
JUMPING	0	2	7



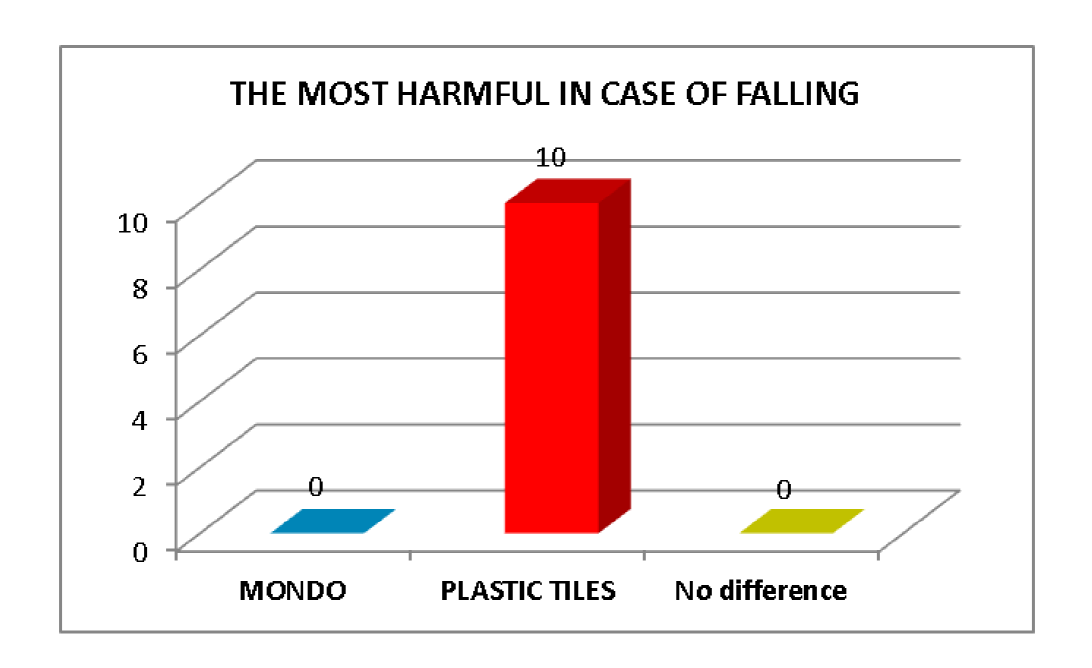
#### 5.- How are the following characteristics affected by the different surfaces?



PLASTIC TILES	bad	ok	good
FRICTION (GRIP)	0	9	0
SHOCK ABSORPTION (COMFORT)	1	8	0
FAST PLAY	3	2	4
JUMPING	0	5	4

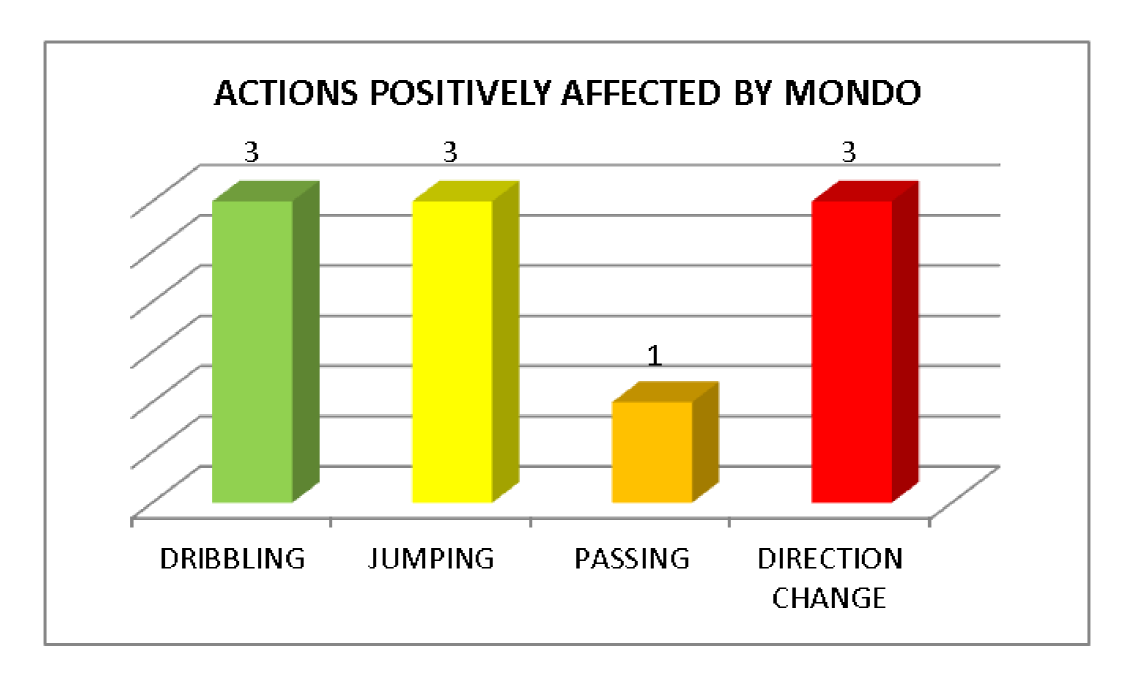


6.- In case of falling during the game, which surface is most harmful?



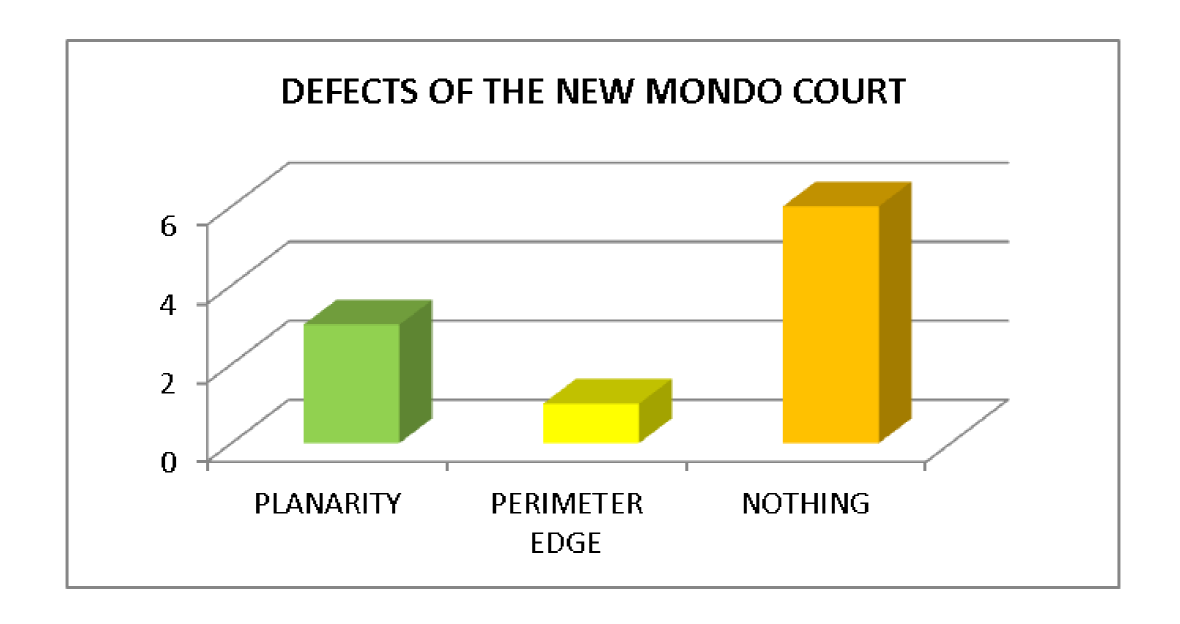


7.- Considering your personal way of playing, which actions are positively affected by the new surface provided by MONDO?



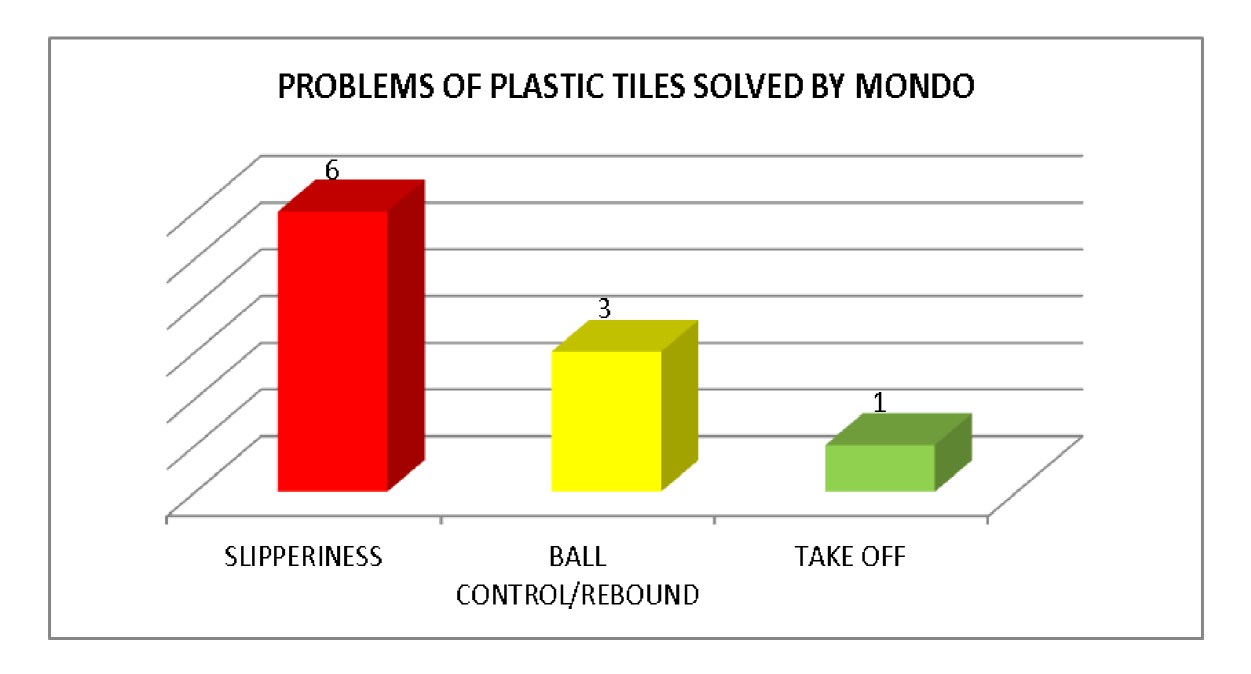


#### 8.- Is there anything you don't like of the new court by MONDO?



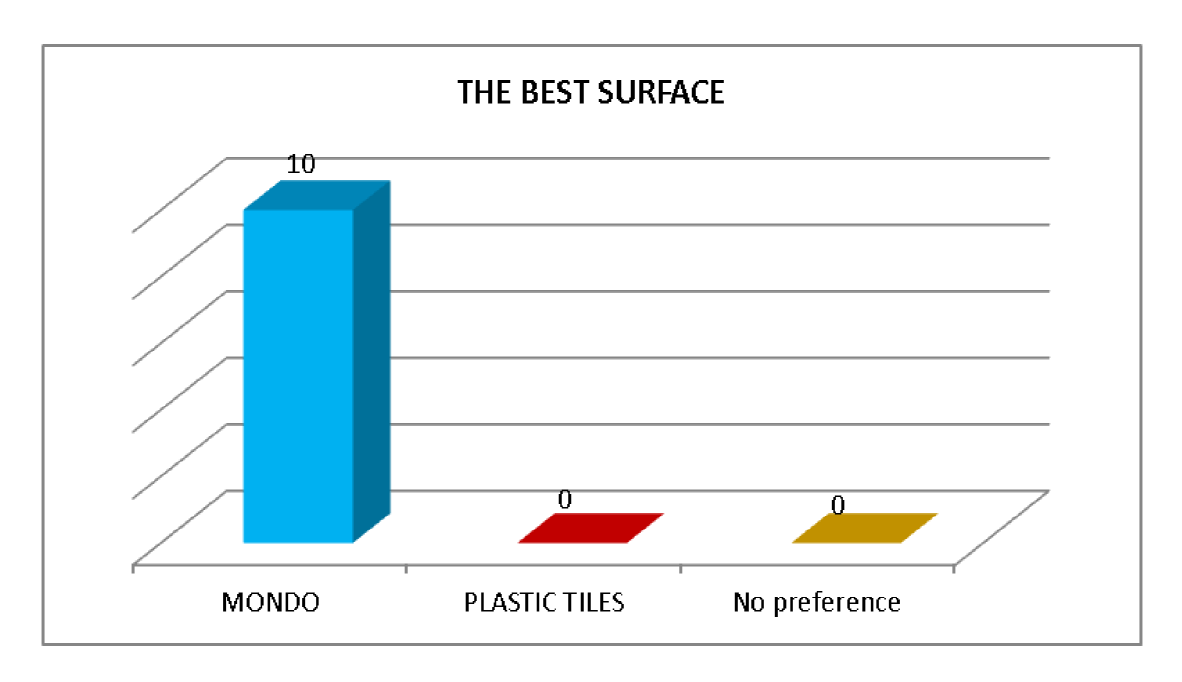


9.- Is there anything you don't like of the Plastic (PP) tiles that is solved by the new MONDO surface (i.e. game speed, grip, comfort, surface, etc.)?

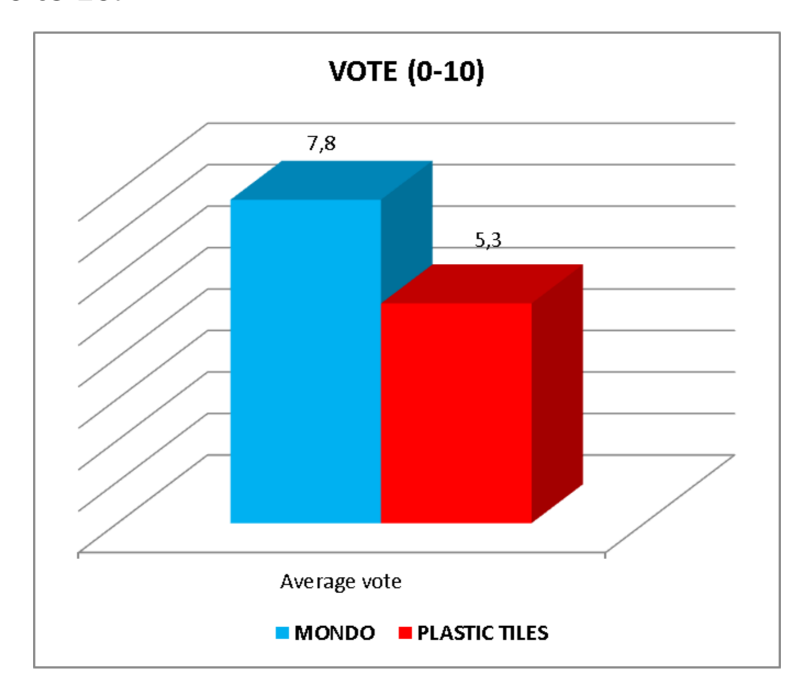




## 10.- Which of the following surfaces do you like most? And which one less? Why?



11.- Being 10 as best value and 0 as worst, please rate each court with a value from 0 to 10.





12.- Please describe in 3 words the main properties which the IDEAL 3x3 basketball court surface in your opinion should have:

#### **IDEAL 3X3 BASKETBALL SURFACE**

•	GRIPPY	2
•	NOT HARMFUL WHEN FALLING	1
•	ELASTIC	1
•	PLAN	1
•	LIKE WOOD	1
•	COVERED	1

#### **NOTE!**

One referee (Vittorio Grasso) has signaled a high static electrical propensity onto the plastic tiles whereas he haven't mentioned similar phenomenon on our surface



	Sportflex M Interlock by MONDO		Interlock PP Plastic tiles
BALL REBOUND	The resilient floor adapts to the subfloor redicung the possibility of dead spots		The rigid tiles increase the possibility of dead spots in the event of non Iperfect planarity of the subfloor
FRICTION	in conformity to EN13036-4 (CEN Rubber) under both dry and wet conditions as required by the EN14877	•	in conformity to EN 13036-4 (CEN Rubber) under dry conditions only
SHOCK ABSORPTION	From 16 to 28% depending on thickness, under standard conditions and after premature aging, in conformity to EN14808		Declared value around 27% according to EN14808
NOT HARMFUL IN CASE OF FALLING	Rubber material is not abrasive (also thanks to the M texture) and cannot generate any cut in case of falling	•	PP plastic with net-shaped surface can be more abrasive and dangerous in case of falling especially when not perfect plan or interlocked
GREEN FACTS	In compliance with the European Regulation REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) and classified as Non-Hazardous Waste with EWC Code 170203 (plastic) in accordance with the European Waste Catalog. The Indoor version has low VOC emissions attested by Greenguard Gold certification and French Scope (2011-321)		Declared as 100% recyclable Polypropylene
STATIC ELECTRICAL PROPENSITY	Low static electrical propensity onto rubber surface	•	High static electrical propensity onto the plastic tiles has been signaled



#### FREQUENTLY ASKED QUESTIONS

#### Are Mondo's products harder and longer to install?

No, the new version of Sportflex M Interlock allows the same ease and speed of mounting/dismounting than interlocking plastic tiles

Is an impermeable rubber surface more dangerous than plastic tiles under wet/rainy conditions?

No, texture improves of Sportflex M provides an efficient water flow in rainy conditions. The top layer is designed to respect rotational and linear coefficient of friction movements associated with competitive activity, providing elasticity and traction in both dry and wet conditions. Mondo has a long term experience in the production and application of professional sport surfaces for outdoor use (i.e. athletic track surfaces).



