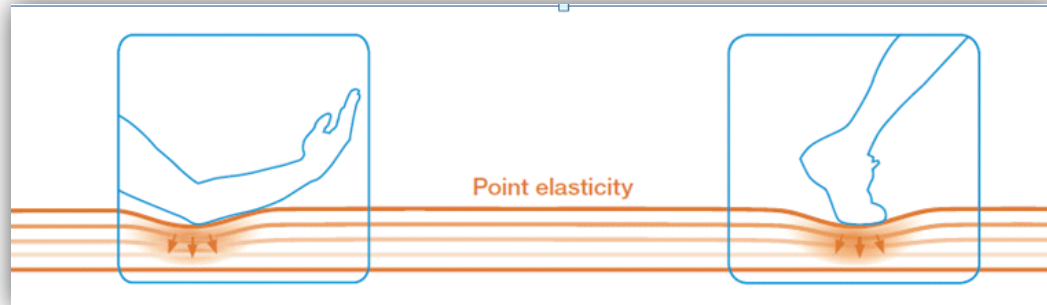


## Sports Floors - Different Types of Elasticity

### Point Elastic



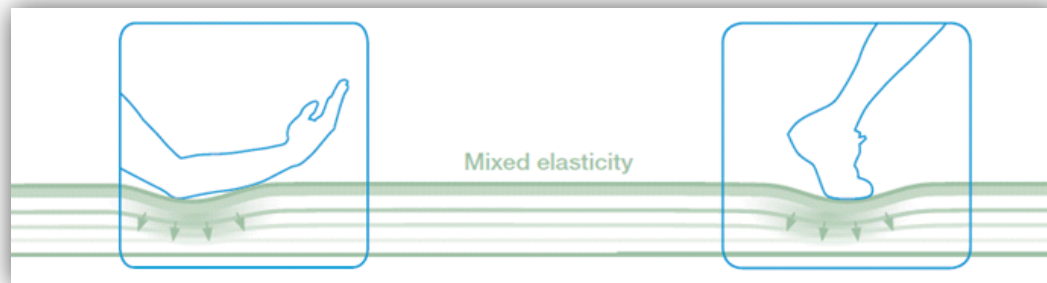
#### Protective function

Impact on the floor directly around the impact zone like a shock absorber, reducing the risk of injury / stress on joints (flexible, resilient) comfortable

#### Suitability

groups: everyone, especially for children / young people  
sports: ball games, gymnastics, fighting sports  
multipurpose use possible

### Mixed Elastic



#### Protective function

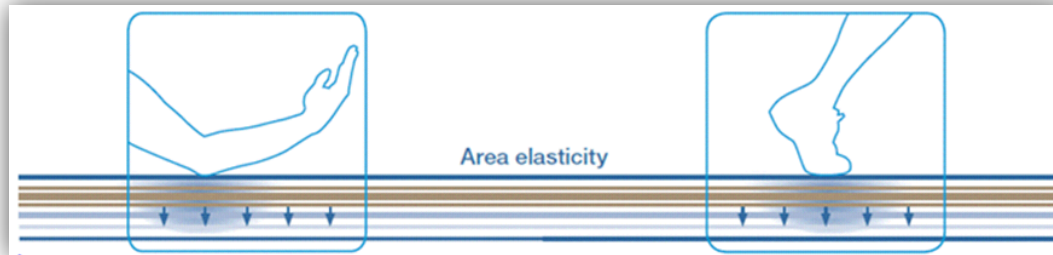
Impact on the floor similar to point elastic, the flooring offset is wider around the direct impact zone. The softer sublayer combined with the hard PUR coating provides a better stability and foothold to athletes (compared to point elastic systems) and reduces the risk of injuries

#### Suitability

groups: adults, adolescents and children  
sports: ball games, gymnastics  
multipurpose use possible

## Sports Floors - Different Types of Elasticity

### Area Elastic



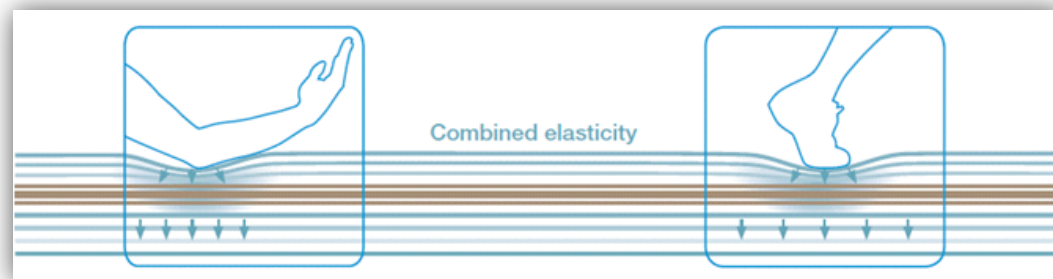
#### Protective function

Impact on the floor spreading widest of all systems provides a high stability and foothold to athletes – reducing the risk of injuries - the most common area elastic system is the wooden sports floor - higher force reduction compared to point-elastic sports floors

#### Suitability

groups: adults  
sports: ball games, roller hockey, dancing, aerobics, wheelchair sports  
multipurpose use possible

### Combined Elastic



#### Protective function

An area elastic base combined with a point elastic layer, combining the advantages: enhanced safety (foothold / stability) of the area elastic system with the comfort of the point elastic system

#### Suitability

groups: appropriate for most users  
sports: ball games, aerobics, gymnastics  
multipurpose use possible