

## OTHER SANDS

### ST 92

Fine sand, product of a silica raw material wet treatment. Granularity and chemical content are not guaranteed. Main fractions are 0,063 – 0,4 mm and represent 80% of the weight. Sand humidity at the delivery is up to 8%. It is suitable for technical purposes. It's suitable first of all for horse ridding sports.

### ST 93

Coarse sand, product of a silica raw material wet treatment. Granularity and chemical content are not guaranteed. Main fractions are 0,30 – 4,00 mm and represent 70% of the weight. Sand humidity at the delivery is up to 8%. It is suitable for technical purposes.

### ST 96

Medium coarse sand, product of a silica raw material wet treatment. Granularity and chemical content are not guaranteed. Main fractions are 0,10 – 0,63 mm. It can contain some amount of sandstone clots. Sand humidity at the delivery is up to 8%. It is suitable for technical and sport purposes.

### ST 97

Natural sand. Granularity and chemical content are not guaranteed. Main fractions are 0,1 – 2,5 mm and represent 70% of the weight. It can contain some amount of sandstone clots. Sand humidity at the delivery is up to 8%. It is suitable for technical purposes.

Above mentioned data are only indicative.

## SPORT SANDS -

Sands SportTop are suitable for sport surfaces, details in Sport Sands Catalogue.