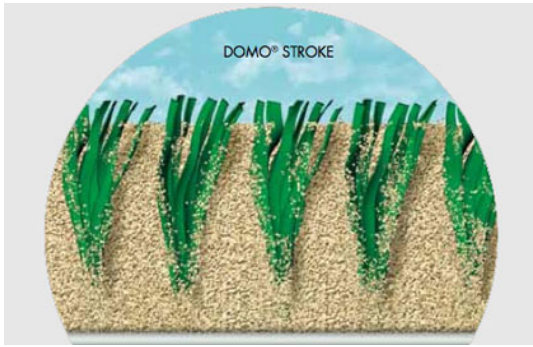


# Domo Stroke



Sand-filled pitches have an open structure, and the grass surface has a low density. The grass fibres are kept nice and upright by the sand infill, ensuring a high degree of stability and wear resistance. This pitch guarantees an even, predictable ball roll. These pitches are multifunctional, and therefore also perfectly suited to schools and municipalities<sup>1</sup>. Budget-friendly A DOMO® STROKE pitch is a 100% polypropylene pitch completely infilled with sand. The grass fibre is a fibrillated slit-film yarn. This pitch is very budget-friendly.<sup>2</sup> Stable and even DOMO® STROKE is constructed using a straight yarn, 90% of which is embedded in sand. This ensures that a highly stable grass surface is created with minimal expansion and shrinkage.<sup>3</sup> Multifunctional DOMO® STROKE is a pitch developed for hockey, but can also be perfectly used for the recreational practice of other sports, such as soccer. These are multifunctional pitches that can be used in any municipality or club.

References• Redlands High School for Girls, Bristol Horfield, UK, 2005• Thomas Alleyne's High School, Staffs, UK, 2005 • Elizabeth College, Guernsey Channel Island, UK, 2002• Balcarras School, Gloucestershire, UK, 2001 • Tudor Hall School, Oxon, UK, 2001 • Wernerth School, Stockport, UK, 2001 • Cheadle Hulme College, Cheshire, UK, 2000