Net cage for hammer throwing, hot galvanised, complete



Hot galvanized hammer throwing cage to protect the disc and hammer, mobile type made of hot-dip galvanized steel with 8 uprights of height mt.7, 8 "t" pedestals connected to each other by triple bracing that guarantees stability and self-bearing capacity even in windy conditions. Front doors mobile on wheels graduated in height from 6 to 9 meters complete with protection net, internal network hooked on the 8 uprights and hoistable from the ground by ropes and pulleys assembly except for the new type coop radar valentini under the denis and disk, in hot galvanized steel pipe diameter mm.83 complete with double pulleys for the raising of the protection net perimeter poles of height cm.700 and joined together upper spacers in order to feed the stability and front gates openable and sliding on wheels alt. cm.900 above ground to iaaf standards (previous regulation 2004) complete with net.