



ANI METAL

Engineered for Galvanizing

KOERNER **kk**[®]

KVK TANKS

www.animetal.com.tr

KVK TANKS



KOERNER **kvk**[®]

The KVK-tanks are built from panels which have a special sandwich-construction: an impact-resistant core of synthetic ceramic, coated on both sides with fibre-reinforced laminates to form an inseparable piece. The resulting exceptionally high impact strength resists even the most severe mechanical shocks.

Chemical Resistance

KVK-pickling tanks are resistant to most chemicals used in pickling processes.

No Welds

The tank walls are manufactured as one continuous seamless piece over the entire length and breadth of the tank.

Temperature Resistant

KVK-panels have a much better performance at high temperature.

Wear-Resistant

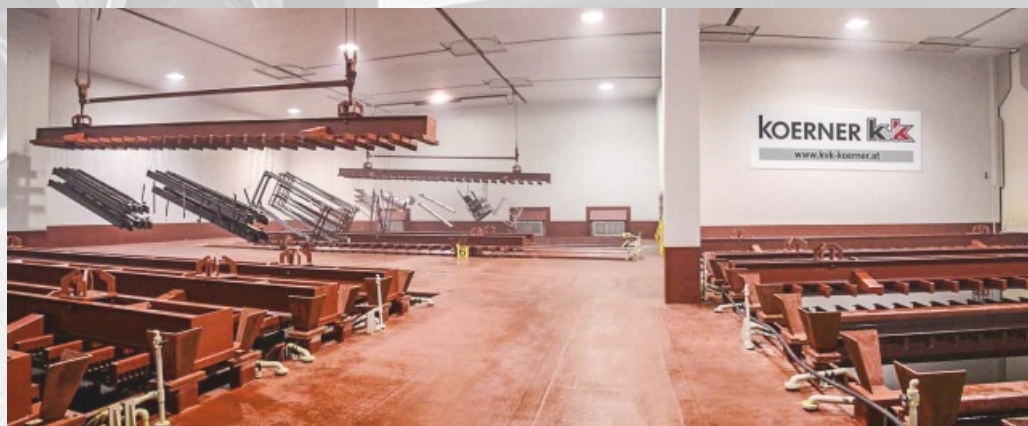
KVK-pickle tanks are further protected from mechanical shocks and abrasions by additional hard-wearing surfaces which substantially increase their operational life-span.

Easy, Fast Repairs

When a sharp piece of steel strikes the tank wall during dipping only minor local damage occurs to the KVK-tank wall. This damage can easily be repaired by in-house staff.

Exterior Protection

All KVK-tanks are constructed around a robust well-proportioned steel framework.



ANI METAL

www.animetal.com.tr