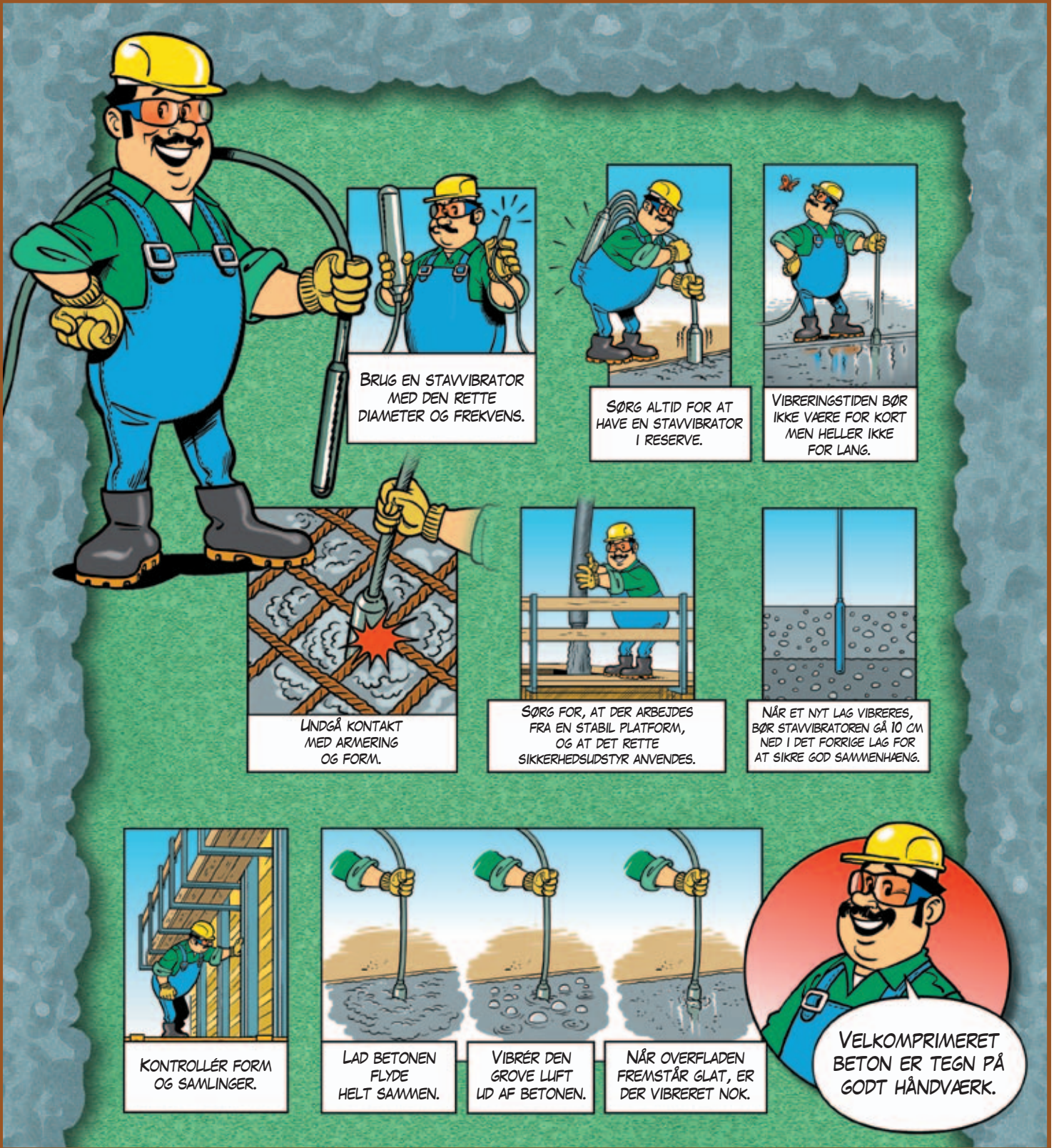




Komprimering af beton







BRUG EN STAVVIBRATOR MED DEN RETTE DIAMETER OG FREKVENNS.




SØRG ALTID FOR AT HAVE EN STAVVIBRATOR I RESERVE.



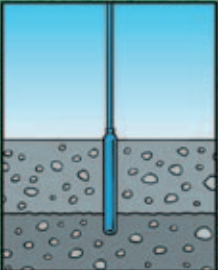
VIBRERINGSTIDEN BØR IKKE VÆRE FOR KORT MEN HELLER IKKE FOR LANG.




LINDGÅ KONTAKT MED ARMERING OG FORM.



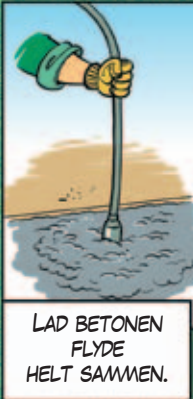
SØRG FOR, AT DER ARBEJDES FRA EN STABIL PLATFORM, OG AT DET RETTE SIKKERHEDSUDSTYR ANVENDES.




NÅR ET NYT LAG VIBRERES, BØR STAVVIBRATOREN GÅ 10 CM NED I DET FORRIGE LAG FOR AT SIKRE GOD SAMMENHÆNG.



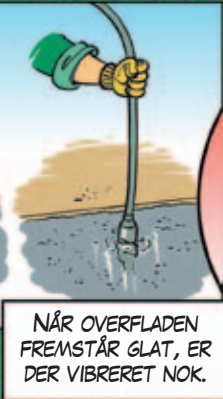
KONTROLLER FORM OG SAMLINGER.




LAD BETONEN FLYDE HELT SAMMEN.



VIBRÉR DEN GROVE LUFT UD AF BETONEN.



NÅR OVERFLADEN FREMSTÅR GLAT, ER DER VIBRERET NOK.



VELKOMPRIMERET BETON ER TEGN PÅ GODT HÅNDVÆRK.

SAMARBEJDE GIVER GOD BETONKVALITET

