



12'250-01



12'250-02



12'250-03



12'250-04



12'250-05



12'250-06



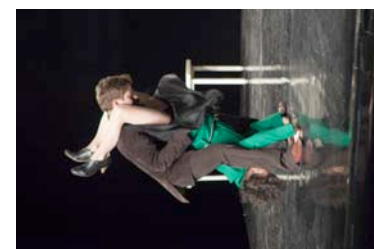
12'250-07



12'250-08



12'250-09



12'250-10



12'250-11



12'250-12



12'250-13



12'250-14



12'250-15



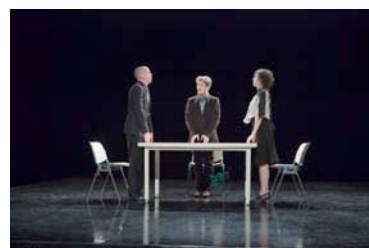
12'250-16



12'250-17



12'250-18



12'250-19



12'250-20



12'250-21



12'250-22



12'250-23



12'250-24



12'250-25



12'250-26



12'250-27



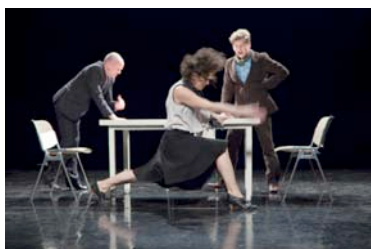
12'250-28



12'250-29



12'250-30



12'250-31



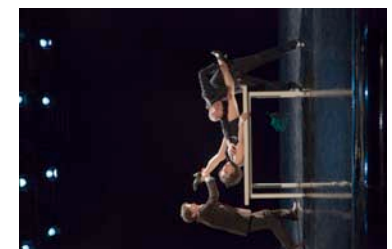
12'250-32



12'250-33



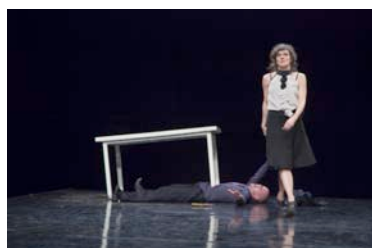
12'250-34



12'250-35



12'250-36



12'250-37



12'250-38



12'250-39



12'250-40



12'251-01



12'251-02



12'251-03



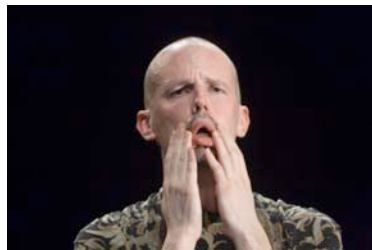
12'251-04



12'251-05



12'251-06



12'251-07



12'251-08



12'251-09



12'251-10



12'251-11



12'251-12



12'251-13



12'251-14



12'251-15



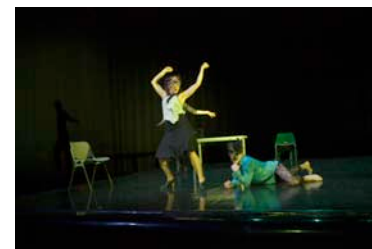
12'251-16



12'251-17



12'251-18



12'251-19



12'251-20



12'251-21



12'251-22



12'251-23



12'251-24



12'251-25



12'251-26



12'251-27



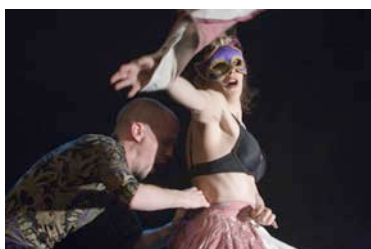
12'251-28



12'251-29



12'251-30



12'251-31



12'251-32



12'251-33



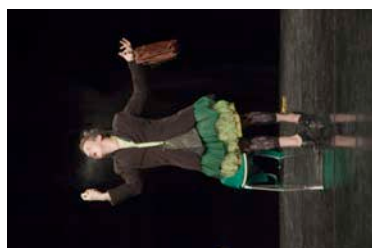
12'251-34



12'251-35



12'251-36



12'251-37



12'251-38



12'251-39



12'251-40



12'252-01



12'252-02



12'252-03



12'252-04



12'252-05



12'252-06



12'252-07



12'252-08



12'252-09



12'252-10



12'252-11



12'252-12



12'252-13



12'252-14



12'252-15



12'252-16