

Caratteristiche: DRVqDFROOHLRHGDOODOLHDDUURRGDDHGDGQGHVHLHOHDHHLURURVRFUDUHULDDGDHODDDFRPRGLUDLHDOODOHGHOORVFKLHDOHDRVqGLVSRLEOHLPLVUHGLGLDLH GH SRI , GLDL FRPSUHGRR GH SRLDUHL GHFRUDLL HG HURRPLFL FKX VH FRIHLRDL HOOR VHVVR ULHVLPHR H FRORUH GHO GLDR VRR LFOVL HO SUHR 6HVL GHVGLHURDL GH SRLDUHL L ULHVLPHRRFRORUHGLIIHUHHGDOGLDRFRFRUHHFRVLGHUUDUH VSSOHPHR SHUHUDEPEL L FVLL SDUL DO SUHR GL SRLDUHLGHODDPLVUDFRUULVSRGHHGLGFDRDOLVLRDRVZHVVHUHFURUHGDR DFKHGDFVFLHLLSLPDGLGLHUVHPLVUH , OULHVLPHRDGHFFHLRHGHODHUVLRHL SHOOHQFRPSOHDPPHVIRGHUDELOH **Strutturalembottitura:** C)VRLORHPOLVUDRLPERLRLSROLUHDR HVSDVRLGHIRUPDELOHDGHVLIHUUHLLDDPROOHLRFRDVULHODVFLLUHFFLDL3UHULHVLPHRRFRHOIRGHUDDFRSSLDLDFRILEUDSROLVHUVLHVULH , OSLHGHqFLOLGULFR LDOOPLLRDORFP HULFLDR FRORUEURRRSSUHVULFKLHVHVHVVSSOHPHRHULFLDRGLFRORUHHUR

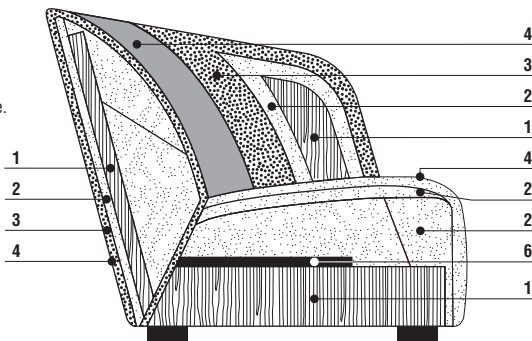
Features: DRVFR00HFLRKDVDURGHGOLHGDGHOHDGULRURVGHVLLRIIHUVKLFRRPIRUKDNVRKHKHLKRI LVEDFNUHVDRVUDHLFOGHVIRUVRIDVDGRSRIV6RIDVLF0GHR GHFRUDLHDGHURRPLFOPEDUFVKLRVLFKDUHLFOGHGLKHSULFHKHFRHUHGLKHVDPHSHKROVHUDGFRORURIKHVRID , IRDKHROPEDUFVKLRVLDGLIIHUHSHKROVHURFRORUIURP KHVRIDDSFKDUHHHGVRHFRVLGHUHG)RUERKRIKPKHSFKDUHRDGGLVKHSULFHRIRHOPEDUFVKLRKHLVHVSHFLILHGRKHSULFHOLVDRVFEHHTLSSHGLKGFHRUDLHFVKLRV IHDKHUVLGLIIHUHVH7KHIDEULFRHUHKKHFFHSLRRIKHOHDKHUHVLRVFRPSOHOHUHPRDEOH **Framework - Padding:** JUDPHLSORRGSDGGHGLKRGHIRUPDEOHSROUHKDHLKGLIIHUH GHVLLHVVSULVVKLHURHHODVLFEDGVLL9HOIRGHUDFRSHOGLKSR0HVHUIEULH6DGDUGIHHDUHFOLGULFDOL EURHSDLHGDOPLLPDVKHLKFP SRUHHTV DGLKRSFKDUH KHDUHDLODEOHEODFNSDLHGRR

Eigenschaften: DRV LV HLH .ROOHLR PL 5GH G HLHP HOHDH G VUHH HVL GDV VLFK GDN GHU +KH GHU 5FNHOHKH GUFK KRKH .RPIRU DVHLFKH DRV LV L 6RID G HL +RFNHUHH UKIOOLF LK 6RIDV EHLKDOH LP 3UHLV HL GHNRLDH G HURRPLVFKH HGHNLVH GLH H VLH L GHPVHOEH 6RII G GHUVHOEH)DUEH LH GDV 6RID VLG :HUGH GLH EHLGH HGHNLVH L HLHP DGHUH %H RGHU HLHU DGHUH)DUEH DOV GDV 6RID HVFK PVV HL ISUHLV IU EHLGH .LVVH L +KH GHV L GHU 3UHLVOLVH DHHEH 3UHLVHV HLHV HGHNLVHV GHU HVSUHFKHGH UH EHUFNVLFK .HUGH DRV ND DFK PL)HGHUNLVH HUVFKLHGOLFKHU UH DVHVDH HUGH HU %H LV PL VDKPH GHU HGHUHVLR NRPSOH DEHKPEDU

Struktur - Polsterung: trwu wu rgt n igr nu gt ok tou dkngo nwtg w gtue kg nke gt Fke g ggtw i ok igr ne g g gn u kue g wt g e dg wi ok gn gt igm rrgn ok n gu gt ugt Fgt ugtkg o kig w ku nk tkue wu dt g tgd n emkgt go nwok kwo eo e w t ig we k e t

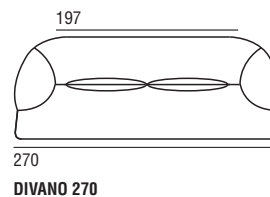
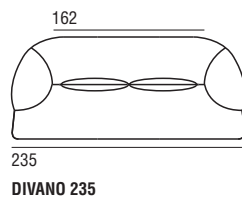
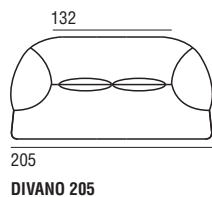
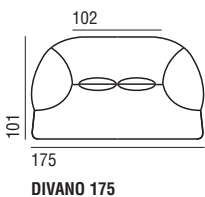
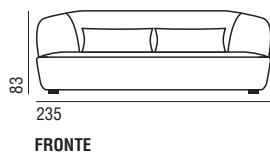
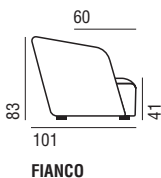
PIEDE FOOT FUSS

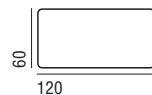
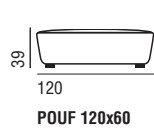
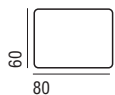
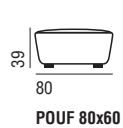
Cilindrico alluminio verniciato color bronzo o nero su richiesta.
Cylindrical bronzed or upon request black painted aluminum cast.
Aluminiumguss zylinderförmig, lackiert in Bronze oder Schwarz auf Anfrage.



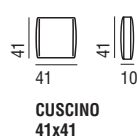
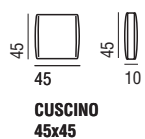
SEZIONE SECTION SEKTION

- 1:** Fusto in legno massello e multistrato.
Frame in solid wood and plywood.
Korpus aus Massivholz, und schichtverleimt.
- 2:** Poliuretano a densità differenziata.
Differentiated density polyurethane.
Polyurethan unterschiedlicher Dichte.
- 3:** Fibra poliestere. Polyester Fibre.
Polyesterfaser.
- 4:** Velfodera. Velfodera. Velfodera.
- 5:** Poliuretano. Polyurethane. Polyurethan.
- 6:** Nastri elastici. Elastic belts. Elastische Gurte.





CUSCINI 100% PIUMA



CUSCINI POGGIARENI 100% PIUMA

