# Odbor pro vědu a výzkum - Kontakty 

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<svg sodipodi:docname="veda2.svg" inkscape:version="1.2 (dc2aedaf03, 2022-05-15)" id="svg8" version="1.1" viewBox="0 0146.0555 .562502 " height="210" width="552" xmIns:inkscape="http://www.inkscape.org/namespaces/ inkscape" xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd" xmlns:xlink="http://www.w3.org/1999/ xlink" xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg" xmIns:rdf="http:// www.w3.org/1999/02/22-rdf-syntax-ns\#" xmlns:cc="http://creativecommons.org/ns\#" xmlns:dc="http://purl.org/dc/ elements/1.1/"> <title id="title3986">Odbor pro vědu a výzkum</title> <defs id="defs2" /> <sodipodi:namedview inkscape:document-rotation="0" scale-x="1" inkscape:snap-intersection-paths="true" inkscape:snap-midpoints="false"
inkscape:guide-bbox="true" showguides="true" inkscape:window-maximized="0" inkscape:window-y="247" inkscape:window-x="672" inkscape:window-height="1394" inkscape:window-width="2401" units="px" showgrid="false" inkscape:current-layer="layer1" inkscape:document-units="px" inkscape:cy="107.14286" inkscape:cx="211.42857"
inkscape:zoom="2.8" inkscape:pageshadow="2" inkscape:pageopacity="0.0" borderopacity="1.0" bordercolor="\#666666" pagecolor="\#fffff" id="base" inkscape:showpageshadow="2" inkscape:pagecheckerboard="0" inkscape:deskcolor="\#d1d1d1"> <sodipodi:guide inkscape:locked="false" id="guide4128" orientation="1,0" position="73.024999,33.777349" /> <sodipodi:guide inkscape:locked="false" id="guide4130" orientation="0,1" position="73.024998,27.796032" /> <sodipodi:guide inkscape:locked="false" id="guide4132" orientation="1,0" position="17.172069,22.049749" /> <sodipodi:guide inkscape:locked="false" id="guide4134" orientation="1,0" position="54.407354,22.049749" /> <sodipodi:guide inkscape:locked="false" id="guide4136" orientation="1,0" position="91.642642,22.049749" /> <sodipodi:guide inkscape:locked="false" id="guide4138" orientation="1,0" position="128.87794,22.049749" /> </sodipodi:namedview> <metadata id="metadata5"> <rdf:RDF> <cc:Work rdf:about=""> <dc:format>image/svg+xml</dc:format> <dc:type rdf:resource="http://purl.org/dc/ dcmitype/Stilllmage" /> <dc:title>Odbor pro vědu a výzkum</dc:title> </cc:Work> </rdf:RDF> </metadata> <g transform="translate(0,-241.43747)" id="layer1" inkscape:groupmode="layer" inkscape:label="Vrstva 1"> <rect ry="2.1381614" style="fill:\#cf2c31;fill-opacity:1;stroke-width:0.26458335" y="241.1729" x="55.852932" height="22.049736" width="34.344135" id="rect4003" /> <path inkscape:connector-curvature="0" id="path4140"
\(d=" m 17.172069,274.95023\) v-5.74629 h 55.85293 v-5.98131" style="fill:none;stroke:\#000000;stroke-width:0.26458335px;stroke-linecap:butt;stroke-linejoin:miter;stroke-opacity:1" /> <path inkscape:connectorcurvature="0" id="path4142" d="m 73.036764,274.95023 v-5.74629" style="fill:none;stroke:\#000000;stroke-width:0.264583px;stroke-linecap:butt;stroke-linejoin:miter;stroke-opacity:1" sodipodi:nodetypes="cc" /> <path
inkscape:connector-curvature="0" id="path4144" d="m 128.8733,274.95023 v-5.74629 |-55.848301,0" style="fill:none;stroke:\#000000;stroke-width:0.264583px;stroke-linecap:butt;stroke-linejoin:miter;stroke-opacity:1" sodipodi:nodetypes="ccc" /> <text id="text4265" y="251.58029" x="73.069962" style="font-style:normal;font-variant:normal;font-weight:bold;font-stretch:normal;font-size:3.52778px;line-height:1.25;font-family:sans-serif;-inkscape-font-specification:'sans-serif Bold';text-align:center;letter-spacing:Opx;word-spacing:Opx;text-
anchor:middle;fill:\#ffffff;fill-opacity:1;stroke:none;stroke-width:0.264583" xml:space="preserve"><tspan id="tspan4269" style="font-style:normal;font-variant:normal;font-weight:bold;font-stretch:normal;font-size:3.52778px;font-family:sans-serif;-inkscape-font-specification:'sans-serif Bold';text-align:center;text-anchor:middle;fill:\#ffffff;stroke-width:0.264583" \(y=" 251.58029\) " \(x=" 73.069962\) " sodipodi:role="line">Odbor pro vědu</tspan><tspan style="font-style:normal;font-variant:normal;font-weight:bold;font-stretch:normal;font-size:3.52778px;font-family:sans-serif;-inkscape-font-specification:'sans-serif Bold';text-align:center;text-anchor:middle;fill:\#ffffff;stroke-width:0.264583" y="255.99002" x="73.069962" sodipodi:role="line" id="tspan352">a výzkum</tspan></text> <a id="a904" xlink:href="https://cuni.cz/ UK-12437.html"> <g id="g810"> <a xlink:href="https://cuni.cz/UK-12437.html" id="a4167"> <rect id="rect4003-2" width="34.344139" height="22.049736" \(x=" 0\) " \(y=" 274.95023\) " style="fill:\#cccccc;fill-opacity:1;stroke-width:0.26458335" ry="2.1381614" /> </a> <a xlink:href="https://cuni.cz/UK-12437.html" id="a4355"> <g aria-label="Evropské centrum" id="text4349" style="font-weight:bold;font-size:3.52778px;line-height:1.25;-inkscape-font-specification:'sansserif Bold';text-align:center;letter-spacing:Opx;word-spacing:Opx;text-anchor:middle;stroke-width:0.264583"> <path d="M \(10.272399,285.06787 \mathrm{H} 8.4172141 \mathrm{~V} 282.503 \mathrm{~h} 1.8551849\) v 0.49609 H 9.0752278 v 0.44269 h 1.1110442 v 0.4961 H 9.0752278 v 0.6339 h 1.1971712 z " id="path638" /> <path d="m 12.740812,283.13345 \(-0.745864,1.93442\) h \(-0.7028 \mathrm{I}-0.740696,-1.93442\) h 0.656291 I \(0.447863,1.329810 .442695,-1.32981\) z" id="path640" /> <path d="m 14.487476,283.72428 h -0.05512 q \(-0.03962,-0.0138-0.127469,-0.0207-0.08785,-0.007\) \(-0.146416,-0.007-0.132637,0-0.234267,0.0172-0.10163,0.0172-0.218764,0.0586\) v \(1.29536 \mathrm{~h}-0.620117 \mathrm{v}\) -1.93442 h 0.620117 v 0.28422 q \(0.204984,-0.17570 .356568,-0.232540 .151584,-0.05860 .279053,-0.0586\) \(0.03273,00.07407,0.0020 .04134,0.0020 .07235,0.005\) z" id="path642" /> <path d="m 16.816362,284.10152 q 0,0.47715-0.279053,0.75276-0.27733,0.27388-0.780314,0.27388-0.502985,0-0.782038,-0.27388 \(-0.27733,-0.27561-0.27733,-0.752760,-0.480590 .279053,-0.754480 .280775,-0.273880 .780315,-0.27388\) \(0.506429,00.782037,0.275610 .27733,0.275610 .27733,0.75275\) z m \(-0.763089,0.47026\) q \(0.06029,-0.0741\) \(0.08957,-0.177430 .03101,-0.105070 .03101,-0.289380,-0.17054-0.03101,-0.28595-0.03101,-0.11541\) \(-0.08613,-0.18431-0.05512,-0.0706-0.132636,-0.0999-0.07752,-0.0293-0.167087,-0.0293-0.08957,0\) \(-0.160197,0.0241-0.0689,0.0241-0.132637,0.0965-0.05684,0.0672-0.0913,0.18431-0.03273,0.11713\) \(-0.03273,0.294560,0.158470 .02928,0.27560 .02928,0.115410 .08613,0.186040 .05512,0.06720 .130913,0.0982\) \(0.07752,0.0310 .1757,0.0310 .08441,00.160197,-0.02760 .07752,-0.02930 .130914,-0.0965\) z" id="path644" /> <path \(d=" m\) 19.279607,284.07396 q 0,0.23943-0.07407,0.43581-0.07235,0.19637-0.191203,0.32383-0.124023,0.13436 \(-0.280775,0.20327-0.156752,0.0689-0.335897,0.0689-0.165365,0-0.280776,-0.0362-0.11541,-0.0344\) \(-0.235989,-0.0982\) v 0.80615 H 17.26078 v -2.64411 h 0.620117 v 0.20154 q \(0.142972,-0.113690 .291111,-0.18432\) \(0.149862,-0.07060 .34451,-0.07060 .361735,00.561551,0.265270 .201538,0.265270 .201538,0.72864\) z m -0.639066,0.0121 q 0,-0.2825-0.09646,-0.40997-0.09646,-0.12747-0.304892,-0.12747-0.08785,0 \(-0.180867,0.0276-0.09302,0.0258-0.177423,0.0758 \vee 0.97324\) q \(0.06201,0.02410 .132636,0.0310 .07062,0.007\) \(0.139527,0.0070 .246324,00.366903,-0.142970 .120578,-0.144690 .120578,-0.43408\) z" id="path646" / > <path d="m 21.408677,284.45464 q 0,0.29973-0.268717,0.48404-0.268718,0.18259-0.735529,0.18259 \(-0.258382,0-0.468533,-0.0482-0.210151,-0.0482-0.337619,-0.1068\) v-0.50987 h 0.05684 q \(0.04651,0.0327\) \(0.106798,0.07230 .06201,0.03790 .173977,0.08270 .09646,0.03960 .218764,0.06890 .122301,0.0276\) \(0.261827,0.02760 .18259,00.27044,-0.03960 .08785,-0.04130 .08785,-0.120580,-0.0706-0.05168,-0.10163\) \(-0.05168,-0.0327-0.196371,-0.062-0.0689,-0.0155-0.187757,-0.0327-0.117134,-0.019-0.213597,-0.0448\) \(-0.263549,-0.0689-0.391018,-0.21359-0.127469,-0.14642-0.127469,-0.363460,-0.279050 .26355,-0.46337\) \(0.265273,-0.186030 .723471,-0.186030 .217041,00.415134,0.04480 .199816,0.04310 .311781,0.093 \vee 0.48921 \mathrm{~h}\) -0.0534 q - \(0.137804,-0.0947-0.315226,-0.15331-0.1757,-0.0603-0.356568,-0.0603-0.149861,0-0.253214,0.0413\) \(-0.101631,0.0413-0.101631,0.117140,0.06890 .04651,0.105070 .04651,0.03620 .218764,0.07240 .09474,0.019\) \(0.203261,0.03790 .110243,0.01720 .220486,0.04480 .244602,0.06370 .361735,0.201540 .117133,0.13608\) \(0.117133,0.34106\) z" id="path648" /> <path d="m 23.873645,285.06787 h -0.721748 I -0.542603,-0.84233 \(-0.168809,0.20499 \vee 0.63734\) h -0.620118 v -2.68028 h 0.620118 v 1.60024 । \(0.668349,-0.85438\) h 0.714857 | - \(0.695909,0.83371\) z" id="path650" /> <path d="m 26.092288,284.21521 h-1.41938 q 0.01378,0.22738 \(0.172255,0.347950 .160197,0.120580 .470256,0.120580 .19637,00.380683,-0.07060 .184313,-0.0706\) \(0.291111,-0.15159\) h \(0.0689 \vee 0.49782\) q \(-0.210151,0.0844-0.396186,0.1223-0.186036,0.0379-0.41169,0.0379\) \(-0.582221,0-0.89228,-0.26183-0.310059,-0.26183-0.310059,-0.745860,-0.478870 .292834,-0.75793\) \(0.294555,-0.280770 .806152,-0.280770 .471979,00.709691,0.239430 .237711,0.237720 .237711,0.68558\) z m-0.616672,-0.36346 q -0.0052,-0.19465-0.09646,-0.29283-0.09129,-0.0982-0.28422,-0.0982-0.179146,0 \(-0.294556,0.093-0.115411,0.093-0.129191,0.298\) z m 0.249769,-1.67087 v \(0.0344 \mathrm{I}-0.606337,0.64251 \mathrm{~h}-0.423747\) | \(0.42547,-0.67696 \mathrm{z}\) " id="path652" /> <path d="m 10.194885,289.52927 q -0.2532151,0 -0.4633661,-0.0603 \(-0.2084284,-0.0603-0.3634578,-0.18603-0.1533068,-0.12575-0.2377117,-0.31695-0.084405,-0.1912\) \(-0.084405,-0.447860,-0.270440 .089573,-0.466810 .091295,-0.196370 .2532147,-0.325570 .1567519,-0.1223\) \(0.3617353,-0.179140 .2049833,-0.05680 .42547,-0.05680 .198093,00.36518,0.04310 .167087,0.0431\) \(0.311781,0.11196\) v 0.52883 h -0.08785 q \(-0.03617,-0.031-0.08785,-0.0724-0.04995,-0.0413-0.124023,-0.081\) \(-0.07062,-0.0379-0.15503,-0.062-0.08441,-0.0258-0.19637,-0.0258-0.2480473,0-0.3824061,0.15847\) \(-0.1326362,0.15676-0.1326362,0.42720,0.279050 .1360813,0.423740 .1378039,0.14470 .389296,0.1447\) \(0.117133,00.210151,-0.02580 .09474,-0.02760 .156752,-0.06370 .05857,-0.03450 .103353,-0.07230 .04479,-0.0379\) \(0.08268,-0.0741\) h 0.08785 v 0.52882 q \(-0.146416,0.0689-0.306613,0.10852-0.158475,0.0413-0.3514,0.0413\) z" id="path654" /> <path d="m 13.168004,288.62493 h-1.41938 q 0.01378,0.22738 0.172255,0.34796
\(0.160197,0.120580 .470255,0.120580 .196371,00.380684,-0.07060 .184312,-0.07060 .29111,-0.15158 \mathrm{~h}\) 0.0689 v 0.49782 q - \(0.210151,0.0844-0.396186,0.1223-0.186035,0.0379-0.411689,0.0379-0.582221,0\) \(-0.89228,-0.26182-0.310059,-0.26183-0.310059,-0.745870,-0.478870 .292833,-0.757920 .294556,-0.28078\) \(0.806153,-0.280780 .471978,00.70969,0.239440 .237712,0.237710 .237712,0.68557\) z m \(-0.616673,-0.36345\) q -0.0052,-0.19465-0.09646,-0.29284-0.0913,-0.0982-0.284221,-0.0982-0.179145,0-0.294556,0.093 \(-0.11541,0.093-0.129191,0.298 \mathrm{z}\) " id="path656" /> <path d="m 15.548566,289.4776 h -0.623562 v -0.95946 q 0,-0.11714-0.01206,-0.23255-0.01206,-0.11713-0.04134,-0.17225-0.03445,-0.0637-0.101631,-0.093 \(-0.06546,-0.0293-0.184312,-0.0293-0.0844,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0879 \vee 1.37115\) h - 0.620118 v - 1.93443 h 0.620118 v 0.2136 q \(0.165365,-0.129190 .316949,-0.198090 .153307,-0.0689\) \(0.339342,-0.06890 .313504,00.489204,0.182590 .177422,0.18260 .177422,0.54605\) z" id="path658" /> <path \(d==m 17.35552,289.46037 q-0.09991,0.0258-0.211873,0.0396-0.111966,0.0155-0.273886,0.0155-0.361735,0\) \(-0.539157,-0.14641-0.1757,-0.14642-0.1757,-0.50127\) v \(-0.90433 \mathrm{~h}-0.254938\) v -0.42031 h 0.254938 v -0.55293 h 0.620117 v \(0.55293 \mathrm{~h} 0.580499 \vee 0.42031\) h -0.580499 v 0.68557 q \(0,0.101630 .0017,0.177420 .0017,0.0758\) \(0.02756,0.136080 .02412,0.06030 .08441,0.09650 .06201,0.03450 .179145,0.03450 .04823,00.125746,-0.0207\) \(0.07924,-0.02070 .110243,-0.0379\) h 0.05168 z" id="path660" /> <path d="m 19.128023,288.13401 h -0.05512 q -0.03962,-0.0138-0.127469,-0.0207-0.08785,-0.007-0.146416,-0.007-0.132636,0-0.234267,0.0172 \(-0.10163,0.0172-0.218764,0.0586 \vee 1.29536 \mathrm{~h}-0.620117\) v-1.93443 h 0.620117 v 0.28422 q \(0.204984,-0.1757\) \(0.356568,-0.232540 .151584,-0.05860 .279053,-0.05860 .03273,00.07407,0.0020 .04134,0.0020 .07235,0.005 z^{\prime \prime}\) id="path662" /> <path d="m 21.406955,289.4776 h -0.620117 v-0.2136 q -0.172255,0.13091-0.315227,0.19982 \(-0.142971,0.0672-0.341064,0.0672-0.320394,0-0.494372,-0.18432-0.172255,-0.18431-0.172255,-0.54432 \mathrm{v}\) -1.25919 h 0.623563 v 0.95946 q \(0,0.146420 .0086,0.244610 .01034,0.09650 .04479,0.160190 .03273,0.0637\) \(0.09818,0.0930 .06718,0.02930 .186035,0.02930 .07924,00.1757,-0.02930 .09646,-0.02930 .186036,-0.0861\) v-1.37115 h 0.620117 z" id="path664" /> <path d="m \(23.883981,288.10645\) v 1.37115 h -0.623563 v -0.96635 q \(0,-0.14125-0.0069,-0.23944-0.0069,-0.0999-0.0379,-0.16192-0.03101,-0.062-0.09474,-0.0896-0.06201,-0.0293\) \(-0.175699,-0.0293-0.0913,0-0.177423,0.0379-0.08613,0.0362-0.155029,0.0775\) v \(1.37115 \mathrm{~h}-0.620118\) v -1.93443 h 0.620118 v 0.2136 q \(0.160197,-0.125750 .306613,-0.196370 .146417,-0.07060 .323839,-0.07060 .191203,0\) \(0.33762,0.08610 .146417,0.08440 .229099,0.249770 .186035,-0.156750 .361735,-0.246320 .1757,-0.0896\) \(0.34451,-0.08960 .313504,00.475424,0.187760 .163642,0.187760 .163642,0.54088\) v \(1.25919 \mathrm{~h}-0.623563 \mathrm{v}\) -0.96635 q \(0,-0.14298-0.0069,-0.24116-0.0052,-0.0982-0.03617,-0.1602-0.02928,-0.062-0.09302,-0.0896\) \(-0.06374,-0.0293-0.179145,-0.0293-0.07751,0-0.151585,0.0276-0.07407,0.0258-0.180867,0.0879 z^{\prime \prime}\) id="path666" /> </g> </a> </g> </a> <a id="a936" xlink:href="https://cuni.cz/UK-12438.html"> <g id="g841"> <a xlink:href="https://cuni.cz/UK-12438.html" id="a4424" transform="translate(18.617645)"> <rect ry="2.1381614" style="fill:\#cccccc;;ill-opacity:1;stroke-width:0.264583" \(y=\) "274.95023" \(x=" 37.235287\) " height="22.049736" width="34.344139" id="rect4048" /> </a> <a transform="translate(16.840195,-23.207249)" xlink:href="https:// cuni.cz/UK-12438.html" id="a4418"> <g aria-label="Oddělení interních programů" id="text4367" style="font-weight:bold;font-size:3.52778px;line-height:1.25;-inkscape-font-specification:'sans-serif Bold';text-align:center;letter-spacing:Opx;word-spacing:Opx;text-anchor:middle;stroke-width:0.264583"> <path d="m 50.235123,304.52113 q \(0,0.61322-0.3514,0.97496-0.3514,0.36001-0.971517,0.36001-0.618395,0-0.969795,-0.36001-0.3514,-0.36174\) \(-0.3514,-0.974960,-0.61840 .3514,-0.976690 .3514,-0.360010 .969795,-0.360010 .616672,00.969795,0.36001\) \(0.353122,0.358290 .353122,0.97669 \mathrm{z} \mathrm{m} \mathrm{-0.876777,0.6494}\) q \(0.09646,-0.117130 .142971,-0.275610 .04651,-0.1602\) \(0.04651,-0.375520,-0.23082-0.0534,-0.39274-0.0534,-0.16192-0.139526,-0.26182-0.08785,-0.10336\) \(-0.203261,-0.14987-0.113688,-0.0465-0.237712,-0.0465-0.125746,0-0.237712,0.0448-0.110243,0.0448\) \(-0.20326,0.14814-0.08613,0.0965-0.141249,0.267-0.0534,0.16881-0.0534,0.392740,0.22910 .05168,0.39102\) \(0.0534,0.160190 .139527,0.261820 .08613,0.101630 .201538,0.149870 .11541,0.04820 .242879,0.04820 .127469,0\) \(0.242879,-0.04820 .115411,-0.050 .201539,-0.15331 \mathrm{z"}\) id="path669" /> <path d="m 52.586402,305.8027 h -0.620117 v-0.20153 q - \(0.160197,0.13091-0.299724,0.19292-0.139526,0.062-0.322116,0.062-0.353123,0\) \(-0.564996,-0.27216-0.211874,-0.27216-0.211874,-0.733810,-0.246320 .07062,-0.43580 .07235,-0.1912\) \(0.19637,-0.327280 .117133,-0.12920 .284221,-0.199820 .167087,-0.07230 .334174,-0.07230 .173978,0\) \(0.284221,0.03790 .111965,0.03620 .229099,0.093\) v -0.82338 h 0.620117 z m - \(-0.620117,-0.53399\) v -0.94912 q -0.06546,-0.0276-0.137804,-0.0396-0.07235,-0.0121-0.132636,-0.0121-0.244602,0-0.366903,0.15331 \(-0.122301,0.15158-0.122301,0.422020,0.284220 .09819,0.413420 .09819,0.127460 .315226,0.127460 .0844,0\) 0.179146,-0.031 0.09474,--0.0327 0.167087,-0.0844 z" id="path671" >> <path d="m 55.053092,305.8027 h -0.620117 v-0.20153 q - \(0.160197,0.13091-0.299724,0.19292-0.139526,0.062-0.322116,0.062-0.353123,0\) \(-0.564996,-0.27216-0.211874,-0.27216-0.211874,-0.733810,-0.246320 .07062,-0.43580 .07235,-0.1912\) \(0.19637,-0.327280 .117134,-0.12920 .284221,-0.199820 .167087,-0.07230 .334174,-0.07230 .173978,0\) \(0.284221,0.03790 .111965,0.03620 .229099,0.093\) v -0.82338 h 0.620117 z m \(-0.620117,-0.53399\) v -0.94912 q - \(0.06546,-0.0276-0.137804,-0.0396-0.07235,-0.0121-0.132636,-0.0121-0.244602,0-0.366903,0.15331\) \(-0.122301,0.15158-0.122301,0.422020,0.284220 .09819,0.413420 .09819,0.127460 .315226,0.127460 .0844,0\) \(0.179146,-0.0310 .09474,-0.0327\) 0.167087,-0.0844 z" id="path673" /> <path d="m 57.543898,304.95004 h -1.41938 q \(0.01378,0.227380 .172255,0.347960 .160197,0.120580 .470256,0.120580 .19637,00.380683,-0.0706\) \(0.184313,-0.07060 .291111,-0.15158\) h 0.0689 v 0.49781 q \(-0.210151,0.0844-0.396187,0.1223-0.186035,0.0379\) \(-0.411689,0.0379-0.582221,0-0.89228,-0.26183-0.310059,-0.26182-0.310059,-0.745860,-0.47887\) \(0.292833,-0.757920 .294556,-0.280780 .806153,-0.280780 .471979,00.70969,0.239440 .237712,0.23771\)
\(0.237712,0.68557\) z m -0.616672,-0.36346 q -0.0052,-0.19464-0.09646,-0.29283-0.09129,-0.0982 \(-0.284221,-0.0982-0.179145,0-0.294555,0.093-0.115411,0.093-0.129192,0.298\) z m 0.418579,-1.67087 \(-0.552938,0.67696\) h -0.43236 I \(-0.552938,-0.67696\) h 0.454753 I \(0.318671,0.391020 .316949,-0.39102\) z" id="path675" /> <path d="m 58.601543,305.8027 h -0.620117 v -2.68028 h 0.620117 z" id="path677" / > <path d="m 61.092349,304.95004 h-1.419381 q 0.01378,0.22738 0.172255,0.34796 0.160197,0.12058 \(0.470256,0.120580 .196371,00.380683,-0.07060 .184313,-0.07060 .291111,-0.15158 \mathrm{~h} 0.0689\) v 0.49781 q \(-0.210151,0.0844-0.396186,0.1223-0.186035,0.0379-0.411689,0.0379-0.582222,0-0.892281,-0.26183\) \(-0.310058,-0.26182-0.310058,-0.745860,-0.478870 .292833,-0.757920 .294556,-0.280780 .806153,-0.28078\) \(0.471978,00.70969,0.239440 .237712,0.237710 .237712,0.68557 \mathrm{zm}-0.616673,-0.36346\) q \(-0.0052,-0.19464\) \(-0.09646,-0.29283-0.0913,-0.0982-0.28422,-0.0982-0.179145,0-0.294556,0.093-0.115411,0.093-0.129191,0.298\) z" id="path679" /> <path d="m 63.472911,305.8027 h -0.623562 v -0.95946 q 0,-0.11713-0.01206,-0.23254 \(-0.01206,-0.11713-0.04134,-0.17225-0.03445,-0.0637-0.101631,-0.093-0.06546,-0.0293-0.184312,-0.0293\) \(-0.08441,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0879\) v \(1.37115 \mathrm{~h}-0.620118\) v -1.93442 h 0.620118 v 0.2136 q \(0.165364,-0.129190 .316949,-0.19810 .153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.18259\) \(0.177422,0.182590 .177422,0.54605 \mathrm{z}\) " id="path681" > < path \(d=" m 64.663192,305.8027 \mathrm{~h}-0.620118 \mathrm{v}-1.93442 \mathrm{~h}\) 0.620118 z m \(0.296278,-2.88699\) v 0.0344 I \(-0.606337,0.64251 \mathrm{~h}-0.423747 \mathrm{I} 0.425469,-0.67696 \mathrm{z}\) id="path683" / > <path d="m 48.23266,310.21243 h-0.620118 v-1.93442 h 0.620118 z m 0.01723,-2.21003 h -0.654569 v -0.47026 h 0.654569 z" id="path685" /> <path d="m 50.761362,310.21243 h -0.623563 v-0.95946 q 0,-0.11713 \(-0.01206,-0.23254-0.01206,-0.11714-0.04134,-0.17226-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293\) \(-0.184313,-0.0293-0.0844,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0879\) v \(1.37115 \mathrm{~h}-0.620117\) v-1.93442 h 0.620117 v 0.21359 q \(0.165365,-0.129190 .316949,-0.198090 .153307,-0.06890 .339342,-0.06890 .313504,0\) \(0.489204,0.182590 .177423,0.182590 .177423,0.54605 \mathrm{z"}\) id="path687" \(\gg\) <path d="m 52.568316,310.1952 q -0.09991, 0.0258-0.211874,0.0396-0.111965,0.0155-0.273885, 0.0155-0.361735,0 -0.539158,-0.14642 \(-0.1757,-0.14642-0.1757,-0.50126\) v \(-0.90434 h-0.254937\) v -0.4203 h 0.254937 v -0.55294 h 0.620118 v \(0.55294 \mathrm{~h} 0.580499 \vee 0.4203 \mathrm{~h}-0.580499 \vee 0.68557\) q \(0,0.101630 .0017,0.177430 .0017,0.07580 .02756,0.13608\) \(0.02412,0.06030 .08441,0.09650 .06201,0.03440 .179145,0.03440 .04823,00.125746,-0.02070 .07924,-0.0207\) \(0.110243,-0.0379\) h 0.05168 z" id="path689" /> <path d="m 54.843803,309.35977 h -1.41938 q 0.01378,0.22737 \(0.172254,0.347950 .160197,0.120580 .470256,0.120580 .196371,00.380684,-0.07060 .184312,-0.0706\) \(0.29111,-0.15159\) h 0.0689 v 0.49782 q - \(0.210151,0.0844-0.396186,0.1223-0.186035,0.0379-0.411689,0.0379\) \(-0.582222,0-0.89228,-0.26183-0.310059,-0.26183-0.310059,-0.745870,-0.478860 .292833,-0.75792\) \(0.294556,-0.280770 .806153,-0.280770 .471978,0\) 0.70969,0.23943 0.237712, 0.23771 0.237712,0.68558 z \(\mathrm{m}-0.616673,-0.36346 \mathrm{q}-0.0052,-0.19465-0.09646,-0.29283-0.0913,-0.0982-0.284221,-0.0982-0.179145,0\) \(-0.294556,0.093-0.115411,0.093-0.129191,0.298 \mathrm{z"}\) id="path691" /> <path d="m 56.683485,308.86884 h -0.05512 q - \(0.03962,-0.0138-0.127468,-0.0207-0.08785,-0.007-0.146417,-0.007-0.132636,0-0.234267,0.0172\) \(-0.10163,0.0172-0.218763,0.0586\) v 1.29536 H 55.28133 v -1.93442 h 0.620118 v 0.28422 q \(0.204983,-0.1757\) \(0.356567,-0.232550 .151584,-0.05860 .279053,-0.05860 .03273,00.07407,0.0020 .04134,0.0020 .07235,0.005\) z" id="path693" /> <path d="m 58.97792,310.21243 h -0.623563 v-0.95946 q 0,-0.11713-0.01206,-0.23254 \(-0.01206,-0.11714-0.04134,-0.17226-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293-0.184313,-0.0293\) \(-0.0844,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0879\) v \(1.37115 \mathrm{~h}-0.620117\) v-1.93442 h 0.620117 v 0.21359 q \(0.165365,-0.129190 .316949,-0.198090 .153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.18259\) \(0.177423,0.182590 .177423,0.54605\) z" id="path695" /> <path d="m 60.168201,310.21243 h -0.620117 v -1.93442 h 0.620117 z m 0.296279, -2.88699 v 0.0344 । - \(0.606338,0.64251\) h -0.423747 | \(0.42547,-0.67696\) z" id="path697" /> <path d="m 61.761559,310.26411 q -0.253215,0 -0.463366,-0.0603-0.208429,-0.0603 \(-0.363458,-0.18604-0.153307,-0.12575-0.237712,-0.31695-0.08441,-0.1912-0.08441,-0.447860,-0.27044\) \(0.08957,-0.466810 .0913,-0.196370 .253215,-0.325560 .156752,-0.12230 .361735,-0.179150 .204983,-0.0568\) \(0.425469,-0.05680 .198094,00.365181,0.04310 .167087,0.04310 .311781,0.11197\) v \(0.52882 \mathrm{~h}-0.08785\) q -0.03617,-0.031-0.08785,-0.0723-0.04995,-0.0413-0.124023,-0.081-0.07062,-0.0379-0.15503,-0.062 \(-0.0844,-0.0258-0.19637,-0.0258-0.248047,0-0.382406,0.15848-0.132636,0.15675-0.132636,0.42719\) \(0,0.279050 .136081,0.423750 .137804,0.144690 .389296,0.144690 .117133,00.210151,-0.02580 .09474,-0.0276\) \(0.156752,-0.06370 .05857,-0.03440 .103353,-0.07230 .04479,-0.03790 .08268,-0.0741 \mathrm{~h} 0.08785 \mathrm{v} 0.52882\) q - \(0.146416,0.0689-0.306614,0.10852-0.158474,0.0414-0.351399,0.0414\) z" id="path699" /> <path d="m \(64.772575,310.21243 \mathrm{~h}-0.623563\) v -0.95946 q \(0,-0.11713-0.01206,-0.23254-0.01206,-0.11714-0.04134,-0.17226\) \(-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293-0.184313,-0.0293-0.0844,0-0.172255,0.0276-0.08613,0.0276\) \(-0.187758,0.0879\) v 1.37115 H 62.82954 v -2.68029 h 0.620117 v 0.95946 q \(0.165365,-0.129190 .316949,-0.19809\) \(0.153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.182590 .177423,0.182590 .177423,0.54605\) z" id="path701" /> <path d="m 48.764066,313.62824 q 0,0.23944-0.07407,0.43581-0.07235,0.19637 \(-0.191203,0.32384-0.124024,0.13436-0.280776,0.20326-0.156752,0.0689-0.335897,0.0689-0.165364,0\) \(-0.280775,-0.0362-0.115411,-0.0344-0.235989,-0.0982 \vee 0.80615 \mathrm{~h}-0.620118\) v -2.64411 h 0.620118 v 0.20154 q \(0.142971,-0.113690 .29111,-0.184310 .149862,-0.07060 .34451,-0.07060 .361735,00.561551,0.26528\)
\(0.201538,0.265270 .201538,0.72863 \mathrm{zm}-0.639065,0.0121\) q \(0,-0.2825-0.09646,-0.40997-0.09646,-0.12746\) \(-0.304891,-0.12746-0.08785,0-0.180868,0.0276-0.09302,0.0258-0.177422,0.0758\) v 0.97324 q \(0.06201,0.0241\) \(0.132636,0.0310 .07062,0.0070 .139526,0.0070 .246325,00.366903,-0.14298\) 0.120579,-0.14469 0.120579,-0.43408 z" id="path703" /> <path d="m 50.614084,313.27857 h -0.05512 q -0.03962,-0.0138-0.127468,-0.0207
\(-0.08785,-0.007-0.146417,-0.007-0.132636,0-0.234267,0.0172-0.10163,0.0172-0.218763,0.0586 \vee 1.29535\) h -0.620118 v-1.93442 h 0.620118 v 0.28422 q \(0.204983,-0.17570 .356567,-0.232540 .151585,-0.0586\) 0.279053,-0.0586 0.03273,0 0.07407,0.002 0.04134,0.002 0.07235,0.005 z" id="path705" /> <path d="m \(52.94297,313.6558\) q \(0,0.47715-0.279053,0.75276-0.27733,0.27388-0.780314,0.27388-0.502985,0\) \(-0.782038,-0.27388-0.27733,-0.27561-0.27733,-0.752760,-0.480590 .279053,-0.754470 .280775,-0.27389\) \(0.780315,-0.273890 .506429,00.782037,0.275610 .27733,0.275610 .27733,0.75275\) z m -0.763089,0.47026 q 0.06029,-0.0741 0.08957,-0.17742 0.03101,-0.10508 0.03101,-0.28939 0,-0.17053 -0.03101,-0.28594
\(-0.03101,-0.11541-0.08613,-0.18432-0.05512,-0.0706-0.132636,-0.0999-0.07752,-0.0293-0.167087,-0.0293\) \(-0.08957,0-0.160198,0.0241-0.0689,0.0241-0.132636,0.0965-0.05684,0.0672-0.0913,0.18431-0.03273,0.11714\) \(-0.03273,0.294560,0.158470 .02928,0.275610 .02928,0.115410 .08613,0.186030 .05512,0.06720 .130914,0.0982\) \(0.07751,0.0310 .1757,0.0310 .0844,00.160197,-0.02760 .07752,-0.02930 .130914,-0.0965 \mathrm{z}\) " id="path707" /> <path \(d=" m 55.268411,314.39995 q\) q \(0,0.27216-0.07751,0.45819-0.07751,0.18604-0.217041,0.29111-0.139526,0.1068\) \(-0.337619,0.15331-0.196371,0.0482-0.444418,0.0482-0.201538,0-0.397909,-0.0241-0.194648,-0.0241\)
\(-0.337619,-0.0586\) v -0.48404 h 0.07579 q \(0.113688,0.04480 .27733,0.0810 .163642,0.03790 .292833,0.0379\) \(0.172255,00.279053,-0.03270 .108521,-0.0310 .165365,-0.08960 .0534,-0.05510 .07751,-0.141250 .02412,-0.0861\) \(0.02412,-0.20671\) v -0.0362 q \(-0.111965,0.0913-0.248047,0.14469-0.136081,0.0534-0.303168,0.0534-0.406522,0\) \(-0.627008,-0.2446-0.220486,-0.2446-0.220486,-0.744140,-0.239430 .06718,-0.413410 .06718,-0.17398\) \(0.18948,-0.303170 .113689,-0.120580 .279053,-0.187760 .167088,-0.06720 .341065,-0.06720 .156752,0\)
\(0.284221,0.03790 .129191,0.03620 .234266,0.10163\) । \(0.02239,-0.0861\) h 0.60117 z m \(-0.620118,-0.38758 \mathrm{v}\) -0.87678 q - \(0.0534,-0.0224-0.130913,-0.0344-0.07752,-0.0138-0.139527,-0.0138-0.244602,0-0.366903,0.14125\) \(-0.122301,0.13953-0.122301,0.391020,0.279050 .103353,0.38930 .105076,0.110240 .310059,0.110240 .09302,0\) \(0.18259,-0.02930 .08957,-0.02930 .163642,-0.0775 \mathrm{z"}\) id="path709" /> <path d="m 57.256232,313.27857 h -0.05512 q - \(0.03962,-0.0138-0.127468,-0.0207-0.08785,-0.007-0.146417,-0.007-0.132636,0-0.234267,0.0172\) \(-0.10163,0.0172-0.218763,0.0586\) v \(1.29535 \mathrm{~h}-0.620118\) v -1.93442 h 0.620118 v 0.28422 q \(0.204983,-0.1757\) \(0.356567,-0.232540 .151585,-0.05860 .279053,-0.05860 .03273,00.07407,0.0020 .04134,0.0020 .07235,0.005\) z" id="path711" /> <path d="m 58.778966,314.11745 v-0.40308 q - \(0.125746,0.0103-0.272163,0.0293\) \(-0.146417,0.0172-0.222209,0.0414-0.09302,0.0293-0.142971,0.0861-0.04823,0.0551-0.04823,0.14642\) \(0,0.06030 .01034,0.09820 .01033,0.03790 .05168,0.07230 .03962,0.03440 .09474,0.05170 .05512,0.0155\) \(0.172255,0.01550 .09302,0\) 0.187758,-0.0379 0.09646,-0.0379 0.16881,-0.0999 z m 0,0.29972 q -0.04995, 0.0379 \(-0.124024,0.0913-0.07407,0.0534-0.139526,0.0844-0.0913,0.0413-0.189481,0.0603-0.09819,0.0207\) \(-0.215318,0.0207-0.275608,0-0.461643,-0.17053-0.186036,-0.17053-0.186036,-0.435810,-0.21187\) \(0.09474,-0.346230 .09474,-0.134360 .268717,-0.211870 .172255,-0.07750 .427192,-0.110250 .254938,-0.0327\) \(0.528823,-0.0482\) v -0.0103 q \(0,-0.1602-0.130914,-0.22049-0.130914,-0.062-0.385851,-0.062-0.153307,0\) \(-0.327284,0.0551-0.173978,0.0534-0.24977,0.0827 \mathrm{~h}-0.05684 \mathrm{v}-0.46681\) q \(0.09819,-0.02580 .318672,-0.0603\) \(0.222208,-0.03620 .444417,-0.03620 .528823,00.763089,0.163640 .23599,0.161920 .23599,0.50988\) v 1.31602 h -0.61495 z" id="path713" /> <path d="m 61.855437,313.25101 v 1.37114 h - 0.623562 v -0.96635 q 0,-0.14124 \(-0.0069,-0.23943-0.0069,-0.0999-0.0379,-0.16192-0.03101,-0.062-0.09474,-0.0896-0.06201,-0.0293\) \(-0.1757,-0.0293-0.0913,0-0.177422,0.0379-0.08613,0.0362-0.15503,0.0775\) v \(1.37114 \mathrm{~h}-0.620117 \mathrm{v}-1.93442\) h 0.620117 v 0.2136 q \(0.160197,-0.125750 .306614,-0.196370 .146417,-0.07060 .323839,-0.07060 .191203,0\) \(0.33762,0.08610 .146416,0.08440 .229099,0.249770 .186035,-0.156750 .361735,-0.246320 .1757,-0.0896\) \(0.34451,-0.08960 .313504,00.475423,0.187760 .163642,0.187760 .163642,0.54088\) v \(1.25918 \mathrm{~h}-0.623562 \mathrm{v}\) -0.96635 q \(0,-0.14297-0.0069,-0.24115-0.0052,-0.0982-0.03617,-0.1602-0.02928,-0.062-0.09302,-0.0896\) \(-0.06373,-0.0293-0.179145,-0.0293-0.07751,0-0.151584,0.0276-0.07407,0.0258-0.180868,0.0879 \mathrm{z"}\) id="path715" /> <path d="m 65.624374,314.62215 h-0.620117 v-0.21359 q -0.172255,0.13091-0.315227,0.19981 \(-0.142971,0.0672-0.341065,0.0672-0.320394,0-0.494371,-0.18431-0.172255,-0.18431-0.172255,-0.54433\) v-1.25918 h \(0.623563 \vee 0.95946\) q 0,0.14642 0.0086,0.2446 0.01033,0.0965 0.04479,0.1602 0.03273,0.0637 \(0.09819,0.0930 .06718,0.02930 .186035,0.02930 .07924,00.1757,-0.02930 .09646,-0.02930 .186036,-0.0861 \mathrm{v}\) -1.37115 h 0.620117 z m \(-0.422024,-2.44774\) q \(0,0.22049-0.158475,0.37035-0.158474,0.14814-0.389296,0.14814\) \(-0.229099,0-0.389296,-0.14814-0.158474,-0.14814-0.158474,-0.370350,-0.222210 .158474,-0.37035\) \(0.160197,-0.148140 .389296,-0.148140 .230822,00.389296,0.149870 .158475,0.148140 .158475,0.36862 \mathrm{z} \mathrm{m}\) \(-0.313504,0.002\) q \(0,-0.10679-0.06718,-0.18086-0.06546,-0.0741-0.167087,-0.0741-0.10163,0-0.16881,0.0741\) \(-0.06546,0.0723-0.06546,0.180860,0.108530 .06546,0.180870 .06546,0.07060 .16881,0.07060 .103353,0\) \(0.16881,-0.07240 .06546,-0.07230 .06546,-0.17915 \mathrm{z"}\) id="path717" /> </g> </a> </g> </a> <a id="a978" xlink:href="https://cuni.cz/UK-12439.html"> <g id="g882"> <a xlink:href="https://cuni.cz/UK-12439.html" id="a4427" transform="translate(37.23529)"> <rect id="rect4058" width="34.344139" height="22.049736" \(x=" 74.470573\) " \(y=\) "274.95023" style="fill:\#cccccc;fill-opacity:1;stroke-width:0.264583" ry="2.1381614" /> </ a> <a xlink:href="https://cuni.cz/UK-12439.html" id="a4379" transform="translate(111.99004,2.1032202)"> <g aria-label="Oddělení hodnocení a externích programů" id="text4377" style="font-weight:bold;fontsize:3.52778px; line-height:1.25;-inkscape-font-specification:'sans-serif Bold';text-align:center;letter-spacing:0px;word-spacing:Opx;text-anchor:middle;stroke-width:0.264583"> <path d="m 11.213772,277.4362 q 0,0.61322 \(-0.3514,0.97496-0.3514,0.36001-0.9715173,0.36001-0.618395,0-0.969795,-0.36001-0.3514,-0.36174\) \(-0.3514,-0.974960,-0.61840 .3514,-0.976690 .3514,-0.360010 .969795,-0.360010 .6166723,00.9697953,0.36001\) \(0.353122,0.358290 .353122,0.97669\) z m - \(0.876777,0.6494\) q \(0.09646,-0.117140 .142971,-0.275610 .04651,-0.1602\)
\(0.04651,-0.375520,-0.23082-0.0534,-0.39274-0.0534,-0.16192-0.139526,-0.26182-0.08785,-0.10336\) \(-0.203261,-0.14987-0.113688,-0.0465-0.2377118,-0.0465-0.125746,0-0.2377117,0.0448-0.1102431,0.0448\) \(-0.2032608,0.14814-0.086127,0.0965-0.141249,0.267-0.053399,0.16881-0.053399,0.392740,0.2291\) \(0.051676,0.391020 .053399,0.160190 .1395264,0.261820 .086127,0.101630 .2015383,0.149860 .1154107,0.0482\) \(0.2428793,0.04820 .1274688,00.2428798,-0.04820 .11541,-0.050 .201538,-0.1533 \mathrm{z"} \mathrm{id="path720"} \mathrm{/>} \mathrm{<path}\) \(d=" m 13.565051,278.71777 h-0.620117 \mathrm{v}-0.20153 \mathrm{q}-0.160197,0.13091-0.299724,0.19292-0.139526,0.062\) \(-0.322116,0.062-0.353123,0-0.564996,-0.27216-0.211874,-0.27216-0.211874,-0.733810,-0.24632\) \(0.07062,-0.43580 .07235,-0.19120 .19637,-0.327290 .117134,-0.129190 .284221,-0.199810 .167087,-0.0724\) \(0.334174,-0.07240 .173978,00.284221,0.03790 .111966,0.03620 .229099,0.093\) v -0.82338 h 0.620117 z m \(-0.620117,-0.53399 \vee-0.94912 q-0.06546,-0.0276-0.137804,-0.0396-0.07235,-0.0121-0.132636,-0.0121\) \(-0.244602,0-0.366903,0.15331-0.122301,0.15158-0.122301,0.422020,0.284220 .09818,0.413420 .09819,0.12746\) \(0.315227,0.127460 .0844,00.179145,-0.0310 .09474,-0.03270 .167087,-0.0844 \mathrm{z"} \mathrm{id}=" p a t h 722 " /><\) path \(d=" m 16.031742,278.71777 h-0.620118 \mathrm{v}-0.20153 \mathrm{q}-0.160197,0.13091-0.299724,0.19292-0.139526,0.062\) \(-0.322116,0.062-0.353123,0-0.564996,-0.27216-0.211874,-0.27216-0.211874,-0.733810,-0.24632\) \(0.07062,-0.43580 .07235,-0.19120 .19637,-0.327290 .117134,-0.129190 .284221,-0.199810 .167087,-0.0724\) \(0.334174,-0.07240 .173978,00.284221,0.03790 .111966,0.03620 .229099,0.093\) v -0.82338 h 0.620118 z m \(-0.620118,-0.53399\) v -0.94912 q \(-0.06546,-0.0276-0.137804,-0.0396-0.07235,-0.0121-0.132636,-0.0121\) \(-0.244602,0-0.366903,0.15331-0.122301,0.15158-0.122301,0.422020,0.284220 .09819,0.413420 .09818,0.12746\) \(0.315227,0.127460 .08441,00.179145,-0.0310 .09474,-0.03270 .167087,-0.0844 \mathrm{z"}\) id="path724" / > <path d="m 18.522547,277.86511 h-1.41938 q 0.01378, 0.22738 0.172255,0.34796 0.160197, 0.12058 \(0.470256,0.120580 .19637,00.380683,-0.07060 .184313,-0.07060 .291111,-0.15158\) h 0.0689 v 0.49781 q \(-0.210151,0.0844-0.396186,0.1223-0.186036,0.0379-0.41169,0.0379-0.582221,0-0.89228,-0.26183\) \(-0.310059,-0.26182-0.310059,-0.745860,-0.478870 .292834,-0.757920 .294555,-0.280780 .806152,-0.28078\) \(0.471979,00.709691,0.239440 .237711,0.237710 .237711,0.68557\) z m - \(0.616672,-0.36346\) q - \(0.0052,-0.19464\) \(-0.09646,-0.29283-0.09129,-0.0982-0.28422,-0.0982-0.179146,0-0.294556,0.093-0.115411,0.093-0.129192,0.298\) z m 0.418579,-1.67087-0.552938, 0.67696 h -0.43236 I - \(0.552938,-0.67696\) h 0.454753 । \(0.318671,0.39102\) \(0.316949,-0.39102\) z" id="path726" > <path d="m 19.580192,278.71777 h -0.620117 v - 2.68028 h 0.620117 z" id="path728" /> <path d="m 22.070998,277.86511 h -1.41938 q 0.01378, 0.22738 0.172254,0.34796 \(0.160197,0.120580 .470256,0.120580 .196371,00.380684,-0.07060 .184312,-0.07060 .29111,-0.15158 \mathrm{~h}\) 0.0689 v 0.49781 q \(-0.210151,0.0844-0.396186,0.1223-0.186035,0.0379-0.411689,0.0379-0.582222,0\) \(-0.89228,-0.26183-0.310059,-0.26182-0.310059,-0.745860,-0.478870 .292833,-0.757920 .294556,-0.28078\) \(0.806153,-0.280780 .471978,00.70969,0.239440 .237712,0.237710 .237712,0.68557\) z m -0.616673,-0. 36346 q -0.0052,-0.19464-0.09646,-0.29283-0.0913,-0.0982-0.284221,-0.0982-0.179145,0-0.294556,0.093 \(-0.115411,0.093-0.129191,0.298\) z" id="path730" /> <path d="m 24.45156,278.71777 h -0.623562 v -0.95946 q \(0,-0.11713-0.01206,-0.23254-0.01206,-0.11713-0.04134,-0.17226-0.03445,-0.0637-0.101631,-0.093\) \(-0.06546,-0.0293-0.184312,-0.0293-0.08441,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0878 \mathrm{v}\) \(1.37115 \mathrm{~h}-0.620118 \mathrm{v}-1.93442 \mathrm{~h} 0.620118\) v \(0.2136 \mathrm{q} 0.165365,-0.129190 .316949,-0.19810 .153307,-0.0689\) \(0.339342,-0.06890 .313504,00.489204,0.182590 .177422,0.182590 .177422,0.54605 \mathrm{z}\) " id="path732" /> <path d="m \(25.641841,278.71777 \mathrm{~h}-0.620118 \mathrm{v}-1.93442 \mathrm{~h} 0.620118 \mathrm{z}\) m \(0.296278,-2.88699\) v \(0.0344 \mathrm{l}-0.606337,0.64251\) h - 0.423747 I \(0.42547,-0.67696\) z" id="path734" /> <path d="M \(9.1622165,283.1275\) H 8.5386538 v-0.95946 q \(0,-0.11713-0.012058,-0.23255-0.012058,-0.11713-0.041341,-0.17225-0.034451,-0.0637-0.1016304,-0.093\) \(-0.065457,-0.0293-0.1843127,-0.0293-0.084405,0-0.1722549,0.0276-0.086127,0.0276-0.1877578,0.0879 v\) 1.37115 H 7.2191814 v -2.68029 H 7.839299 v 0.95946 q \(0.1653647,-0.129190 .316949,-0.198090 .1533068,-0.0689\) \(0.3393421,-0.06890 .3135039,00.4892039,0.182590 .1774225,0.182590 .1774225,0.54605\) z" id="path736" / > <path d="m 11.709866,282.16115 q 0,0.47714-0.279053,0.75275-0.27733,0.27389-0.780314,0.27389 \(-0.502984,0-0.7820374,-0.27389-0.2773303,-0.27561-0.2773303,-0.752750,-0.480590 .2790529,-0.75448\) \(0.2807758,-0.273880 .7803148,-0.273880 .506429,00.782037,0.27560 .27733,0.275610 .27733,0.75276\) z m -0.763089, 0.47025 q 0.06029,-0.0741 0.08957,-0.17742 0.03101,-0.10507 0.03101,-0.28939 0,-0.17053 \(-0.03101,-0.28594-0.03101,-0.11541-0.08613,-0.18431-0.05512,-0.0706-0.132636,-0.0999-0.07752,-0.0293\) \(-0.167087,-0.0293-0.08957,0-0.160197,0.0241-0.0689,0.0241-0.132636,0.0965-0.05685,0.0672-0.0913,0.18431\) \(-0.03273,0.11713-0.03273,0.294550,0.158480 .02928,0.275610 .02928,0.115410 .08613,0.186040 .05512,0.0672\) \(0.130913,0.09820 .07752,0.0310 .1757,0.0310 .08441,00.160198,-0.02760 .07751,-0.02930 .130913,-0.0965 z^{\prime \prime}\) id="path738" /> <path d="M 14.035307,283.1275 H \(13.41519 \mathrm{v}-0.20154 \mathrm{q}-0.160197,0.13091-0.299724,0.19293\) \(-0.139526,0.062-0.322116,0.062-0.353123,0-0.564997,-0.27217-0.211873,-0.27216-0.211873,-0.73380,-0.24633\) \(0.07062,-0.435810 .07235,-0.19120 .196371,-0.327280 .117133,-0.129190 .284221,-0.199820 .167087,-0.0723\) \(0.334174,-0.07230 .173978,00.284221,0.03790 .111965,0.03620 .229099,0.093\) v -0.82338 h 0.620117 z m \(-0.620117,-0.53399 \vee-0.94913 q-0.06546,-0.0276-0.137804,-0.0396-0.07235,-0.0121-0.132637,-0.0121\) \(-0.244601,0-0.366902,0.1533-0.122301,0.15159-0.122301,0.422030,0.284220 .09819,0.413410 .09818,0.12747\) \(0.315226,0.127470 .08441,00.179145,-0.0310 .09474,-0.03270 .167088,-0.0844 \mathrm{z}\) " id="path740" /> <path d="m \(16.564009,283.1275 \mathrm{~h}-0.623563\) v-0.95946 q \(0,-0.11713-0.01206,-0.23255-0.01206,-0.11713-0.04134,-0.17225\) \(-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293-0.184313,-0.0293-0.08441,0-0.172255,0.0276\) \(-0.08613,0.0276-0.187757,0.0879\) v \(1.37115 \mathrm{~h}-0.620118\) v -1.93442 h 0.620118 v 0.21359 q \(0.165364,-0.12919\) \(0.316949,-0.198090 .153306,-0.06890 .339342,-0.06890 .313504,00.489204,0.182590 .177422,0.18259\)
0.177422,0.54605 z" id="path742" /> <path d="m 19.111659,282.16115 q 0,0.47714-0.279053,0.75275 \(-0.27733,0.27389-0.780315,0.27389-0.502984,0-0.782037,-0.27389-0.27733,-0.27561-0.27733,-0.75275\) \(0,-0.480590 .279053,-0.754480 .280775,-0.273880 .780314,-0.273880 .50643,00.782038,0.27560 .27733,0.27561\) \(0.27733,0.75276\) z m - \(0.763089,0.47025\) q \(0.06029,-0.0741\) 0.08957, \(-0.177420 .03101,-0.105070 .03101,-0.28939\) \(0,-0.17053-0.03101,-0.28594-0.03101,-0.11541-0.08613,-0.18431-0.05512,-0.0706-0.132636,-0.0999\) \(-0.07751,-0.0293-0.167088,-0.0293-0.08957,0-0.160197,0.0241-0.0689,0.0241-0.132636,0.0965-0.05684,0.0672\) \(-0.09129,0.18431-0.03273,0.11713-0.03273,0.294550,0.158480 .02928,0.27561\) 0.02928,0.11541 0.08613,0.18604
\(0.05512,0.06720 .130914,0.09820 .07752,0.0310 .1757,0.0310 .08441,00.160197,-0.02760 .07751,-0.0293\) \(0.130914,-0.0965\) z" id="path744" /> <path d="m 20.563767,283.17917 q - \(0.253214,0-0.463365,-0.0603\) \(-0.208429,-0.0603-0.363458,-0.18604-0.153307,-0.12575-0.237712,-0.31695-0.08441,-0.1912-0.08441,-0.44786\) \(0,-0.270440 .08957,-0.466810 .09129,-0.196370 .253215,-0.325560 .156752,-0.12230 .361735,-0.17915\) \(0.204983,-0.05680 .425469,-0.05680 .198094,00.365181,0.04310 .167087,0.04310 .311781,0.11197 \mathrm{v}\) 0.52882 h -0.08785 q \(-0.03617,-0.031-0.08785,-0.0724-0.04995,-0.0413-0.124023,-0.081-0.07062,-0.0379\) \(-0.15503,-0.062-0.08441,-0.0258-0.19637,-0.0258-0.248047,0-0.382406,0.15848-0.132636,0.15675\) \(-0.132636,0.427190,0.279050 .136081,0.423750 .137804,0.144690 .389296,0.144690 .117133,00.210151,-0.0258\) \(0.09474,-0.02760 .156752,-0.06370 .05857,-0.03440 .103353,-0.07230 .04479,-0.03790 .08268,-0.0741 \mathrm{~h}\) 0.08785 v 0.52882 q - \(-0.146416,0.0689-0.306614,0.10852-0.158474,0.0413-0.3514,0.0413\) z" id="path746" / > <path d="m 23.536887,282.27484 h-1.419381 q 0.01378,0.22737 0.172255,0.34795 0.160197,0.12058 \(0.470256,0.120580 .196371,00.380683,-0.07060 .184313,-0.07060 .291111,-0.15159\) h \(0.0689 \vee 0.49782\) q \(-0.210151,0.0844-0.396186,0.1223-0.186035,0.0379-0.411689,0.0379-0.582222,0-0.892281,-0.26182\) \(-0.310058,-0.26183-0.310058,-0.745870,-0.478860 .292833,-0.757920 .294556,-0.280770 .806153,-0.28077\) \(0.471978,00.70969,0.239430 .237712,0.237710 .237712,0.68558\) z m \(-0.616673,-0.36346\) q \(-0.0052,-0.19465\) \(-0.09646,-0.29283-0.0913,-0.0982-0.28422,-0.0982-0.179145,0-0.294556,0.093-0.115411,0.093-0.129191,0.298\) z" id="path748" /> <path d="m 25.91745,283.1275 h -0.623562 v -0.95946 q 0,-0.11713 -0.01206,-0.23255 \(-0.01206,-0.11713-0.04134,-0.17225-0.03445,-0.0637-0.101631,-0.093-0.06546,-0.0293-0.184313,-0.0293\) \(-0.0844,0-0.172254,0.0276-0.08613,0.0276-0.187758,0.0879\) v \(1.37115 \mathrm{~h}-0.620118 \mathrm{v}-1.93442 \mathrm{~h} 0.620118 \mathrm{v}\) 0.21359 q \(0.165364,-0.129190 .316949,-0.198090 .153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.18259\) \(0.177422,0.182590 .177422,0.54605 \mathrm{z"} \mathrm{id="path750"} \mathrm{/>} \mathrm{<path} \mathrm{d="m} \mathrm{27.107732,283.1275} \mathrm{~h} \mathrm{-0.620118} \mathrm{v}\) -1.93442 h 0.620118 z m \(0.296278,-2.88699\) v 0.0345 I - \(0.606337,0.64251\) h -0.423747 । \(0.425469,-0.67696\) z" id="path752" /> <path d="m 7.4896216,287.03252 v-0.40308 q - \(0.1257461,0.0103-0.2721627,0.0293\) \(-0.1464167,0.0172-0.2222088,0.0413-0.093018,0.0293-0.1429716,0.0861-0.048231,0.0551-0.048231,0.14642\) \(0,0.06030 .010335,0.09820 .010335,0.03790 .051676,0.07230 .039619,0.03440 .09474,0.05170 .055122,0.0155\) \(0.1722549,0.01550 .093018,00.1877578,-0.03790 .096463,-0.03790 .1688098,-0.0999 \mathrm{z} \mathrm{m} \mathrm{0,0.29972} \mathrm{q}\) \(-0.049954,0.0379-0.1240235,0.0913-0.07407,0.0534-0.1395265,0.0844-0.091295,0.0413-0.1894804,0.0603\) \(-0.098185,0.0207-0.2153186,0.0207-0.2756078,0-0.4616431,-0.17053-0.1860352,-0.17053-0.1860352,-0.43581\) \(0,-0.211870 .09474,-0.346230 .09474,-0.134360 .2687176,-0.211870 .1722549,-0.07750 .4271921,-0.11025\) \(0.2549372,-0.03270 .5288225,-0.0482\) v -0.0103 q \(0,-0.1602-0.1309137,-0.22049-0.1309137,-0.062\) \(-0.385851,-0.062-0.1533068,0-0.3272843,0.0551-0.1739774,0.0534-0.2497695,0.0827 \mathrm{~h}-0.056844 \mathrm{v}-0.46681\) q \(0.098185,-0.02580 .3186715,-0.06030 .2222088,-0.03620 .4444176,-0.03620 .5288225,00.7630891,0.16364\) \(0.2359892,0.161920 .2359892,0.50988\) v 1.31602 H 7.4896216 Z" id="path754" /> <path d="m 11.785658,286.68456 h - 1.41938 q \(0.01378,0.227380 .172255,0.347960 .160197,0.120580 .470256,0.120580 .196371,00.380683,-0.0706\) \(0.184313,-0.07060 .291111,-0.15158\) h 0.0689 v 0.49781 q \(-0.210151,0.0844-0.396186,0.1223-0.186036,0.0379\) \(-0.411689,0.0379-0.582222,0-0.892281,-0.26183-0.3100586,-0.26182-0.3100586,-0.745860,-0.47887\) \(0.2928336,-0.757920 .294556,-0.280780 .806153,-0.280780 .471978,00.70969,0.239440 .237711,0.23771\) \(0.237711,0.68557\) z m -0.616672,-0.36346 q -0.0052,--0.19464-0.09646,-0.29283-0.0913,-0.0982-0.28422,-0.0982 \(-0.179145,0-0.294556,0.093-0.115411,0.093-0.129191,0.298\) z" id="path756" /> <path d="m 14.245458,287.53722 h - 0.723471 I - \(0.413411,-0.57877-0.423747,0.57877\) h -0.70969 | \(0.763089,-0.96635-0.751032,-0.96807\) h 0.723471 I \(0.406521,0.568440 .408245,-0.56844\) h 0.711412 I - \(0.752754,0.95257 \mathrm{z"} \mathrm{id="path758"} \mathrm{/>} \mathrm{<path}\) d="m 15.819868,287.52 q -0.09991,0.0258-0.211873,0.0396-0.111966,0.0155-0.273886, 0.0155-0.361735,0 \(-0.539158,-0.14642-0.1757,-0.14641-0.1757,-0.50126\) v -0.90434 h -0.254937 v -0.4203 h 0.254937 v -0.55294 h \(0.620118 \vee 0.55294 h 0.580499 \vee 0.4203 \mathrm{~h}-0.580499\) v 0.68558 q \(0,0.101630 .0017,0.177420 .0017,0.0758\) \(0.02756,0.136080 .02412,0.06030 .08441,0.09650 .06201,0.03450 .179145,0.03450 .04823,00.125746,-0.0207\) \(0.07924,-0.02070 .110244,-0.0379\) h 0.05168 z" id="path760" /> <path d="m 18.095355,286.68456 h -1.419381 q 0.01378,0.22738 0.172255,0.34796 0.160197,0.12058 0.470256, 0.12058 0.196371,0 0.380683,-0.0706 \(0.184313,-0.07060 .291111,-0.15158\) h 0.0689 v 0.49781 q \(-0.210151,0.0844-0.396186,0.1223-0.186035,0.0379\) \(-0.411689,0.0379-0.582222,0-0.892281,-0.26183-0.310058,-0.26182-0.310058,-0.745860,-0.47887\) \(0.292833,-0.757920 .294556,-0.280780 .806153,-0.280780 .471978,00.70969,0.239440 .237712,0.23771\) \(0.237712,0.68557\) z m -0.616673,-0.36346 q -0.0052,-0.19464-0.09646,-0.29283-0.09129,-0.0982-0.28422,-0.0982 \(-0.179145,0-0.294556,0.093-0.115411,0.093-0.129191,0.298 \mathrm{z"} \mathrm{id}="\) path762" /> <path d="m 19.935037,286.19364 h - 0.05512 q - \(0.03962,-0.0138-0.127468,-0.0207-0.08785,-0.007-0.146417,-0.007-0.132636,0-0.234266,0.0172\) \(-0.101631,0.0172-0.218764,0.0586\) v 1.29535 H 18.532882 V 285.6028 H 19.153 v 0.28422 q \(0.204983,-0.1757\) \(0.356567,-0.232540 .151585,-0.05860 .279053,-0.05860 .03273,00.07407,0.0020 .04134,0.0020 .07235,0.005\) z" id="path764" /> <path d="m 22.229472,287.53722 h -0.623563 v-0.95946 q 0,-0.11713-0.01206,-0.23254
\(-0.01206,-0.11713-0.04134,-0.17226-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293-0.184313,-0.0293\) \(-0.0844,0-0.172255,0.0276-0.08613,0.0276-0.187758,0.0879\) v \(1.37115 \mathrm{~h}-0.620117\) v-1.93442 h 0.620117 v 0.2136 q \(0.165365,-0.129190 .316949,-0.19810 .153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.18259\) \(0.177423,0.182590 .177423,0.54605\) z" id="path766" /> <path d="m 23.419754,287.53722 h -0.620118 v -1.93442 h 0.620118 z m 0.296278, -2.88699 v 0.0344 I - \(0.606337,0.64251\) h -0.423747 I \(0.42547,-0.67696\) z" id="path768" /> <path d="m 25.013111,287.5889 q -0.253214,0 -0.463365,-0.0603-0.208429,-0.0603 \(-0.363458,-0.18603-0.153307,-0.12575-0.237712,-0.31695-0.08441,-0.19121-0.08441,-0.447870,-0.27044\) \(0.08957,-0.466810 .09129,-0.196370 .253214,-0.325560 .156752,-0.12230 .361736,-0.179140 .204983,-0.0568\) \(0.425469,-0.05680 .198093,00.365181,0.04310 .167087,0.04310 .311781,0.11196\) v 0.52882 h -0.08785 q - 0.03617,-0.031 -0.08785,-0.0723-0.04995,-0.0413-0.124024,-0.081-0.07062,-0.0379-0.155029,-0.062 \(-0.08441,-0.0258-0.19637,-0.0258-0.248048,0-0.382406,0.15847-0.132637,0.15675-0.132637,0.42719\) \(0,0.279060 .136082,0.423750 .137804,0.144690 .389296,0.144690 .117133,00.210151,-0.02580 .09474,-0.0276\) \(0.156752,-0.06370 .05857,-0.03440 .103353,-0.07230 .04479,-0.03790 .08268,-0.0741 \mathrm{~h} 0.08785 \mathrm{v} 0.52882\) q-0.146417, 0.0689-0.306614,0.10852-0.158474,0.0413-0.3514,0.0413 z" id="path770" /> <path d="m \(28.024126,287.53722\) h -0.623563 v -0.95946 q \(0,-0.11713-0.01206,-0.23254-0.01206,-0.11713-0.04134,-0.17226\) \(-0.03445,-0.0637-0.10163,-0.093-0.06546,-0.0293-0.184313,-0.0293-0.08441,0-0.172255,0.0276-0.08613,0.0276\) \(-0.187758,0.0879\) v 1.37115 H 26.08109 v -2.68028 h 0.620118 v 0.95946 q \(0.165365,-0.129190 .316949,-0.1981\) \(0.153307,-0.06890 .339342,-0.06890 .313504,00.489204,0.182590 .177423,0.182590 .177423,0.54605\) z" id="path772" /> <path d="m 9.7427155,290.95304 q 0,0.23943-0.07407,0.4358-0.072347,0.19637 \(-0.1912029,0.32384-0.1240235,0.13436-0.2807755,0.20326-0.1567519,0.0689-0.335897,0.0689\) \(-0.1653647,0-0.2807755,-0.0362-0.1154108,-0.0344-0.2359892,-0.0982\) v 0.80615 H 7.7238882 v -2.64411 h 0.6201176 v 0.20153 q \(0.1429716,-0.113680 .2911108,-0.184310 .1498617,-0.07060 .3445098,-0.0706\) \(0.3617352,00.5615509,0.265270 .2015382,0.265270 .2015382,0.72864\) z m -0.6390656, 0.0121 q \(0,-0.2825\) \(-0.096463,-0.40997-0.096463,-0.12747-0.3048911,-0.12747-0.08785,0-0.1808676,0.0276-0.093018,0.0258\) \(-0.1774226,0.0758 \vee 0.97324\) q \(0.062012,0.02410 .1326363,0.0310 .070625,0.0070 .1395264,0.007\) \(0.2463245,00.3669029,-0.142970 .1205785,-0.14470 .1205785,-0.43408 \mathrm{z"}\) id="path774" > < path d="m \(11.592733,290.60336\) h -0.05512 q \(-0.03962,-0.0138-0.127469,-0.0207-0.08785,-0.007-0.146417,-0.007\) \(-0.132636,0-0.234266,0.0172-0.101631,0.0172-0.218764,0.0586\) v \(1.29536 \mathrm{~h}-0.620118 \mathrm{v}-1.93442 \mathrm{~h}\) 0.620118 v 0.28422 q \(0.204983,-0.17570 .356567,-0.232550 .151585,-0.05860 .279053,-0.05860 .03273,0\) \(0.07407,0.0020 .04134,0.0020 .07235,0.005 \mathrm{z"}\) id="path776" > \llpath d="m 13.921619,290.9806 q 0,0.47714 \(-0.279053,0.75275-0.27733,0.27389-0.780314,0.27389-0.502985,0-0.782038,-0.27389-0.27733,-0.27561\) \(-0.27733,-0.752750,-0.480590 .279053,-0.754480 .280775,-0.273880 .780315,-0.273880 .506429,0\) \(0.782037,0.27560 .27733,0.275610 .27733,0.75276\) z m - \(0.763089,0.47025\) q \(0.06029,-0.07410 .08957,-0.17742\) \(0.03101,-0.105070 .03101,-0.289390,-0.17053-0.03101,-0.28594-0.03101,-0.11541-0.08613,-0.18431\) \(-0.05512,-0.0706-0.132636,-0.0999-0.07752,-0.0293-0.167087,-0.0293-0.08957,0-0.160197,0.0241\) \(-0.0689,0.0241-0.132637,0.0965-0.05684,0.0672-0.0913,0.18431-0.03273,0.11713-0.03273,0.29455\) \(0,0.158480 .02928,0.275610 .02928,0.115410 .08613,0.186040 .05512,0.06720 .130913,0.09820 .07752,0.031\) \(0.1757,0.0310 .08441,00.160197,-0.02760 .07752,-0.02930 .130914,-0.0965 z "\) id="path778" /> <path d="m \(16.24706,291.72474\) q \(0,0.27216-0.07752,0.4582-0.07751,0.18603-0.217041,0.29111-0.139526,0.1068\) \(-0.337619,0.15331-0.196371,0.0482-0.444418,0.0482-0.201538,0-0.397909,-0.0241-0.194648,-0.0241\) \(-0.337619,-0.0586\) v -0.48403 h 0.07579 q \(0.113688,0.04480 .27733,0.0810 .163642,0.03790 .292834,0.0379\) \(0.172254,00.279052,-0.03270 .108521,-0.0310 .165365,-0.08960 .0534,-0.05510 .07752,-0.141250 .02412,-0.0861\) \(0.02412,-0.2067\) v -0.0362 q - \(0.111965,0.0913-0.248047,0.1447-0.136081,0.0534-0.303168,0.0534-0.406522,0\) \(-0.627008,-0.2446-0.220486,-0.24461-0.220486,-0.744150,-0.239430 .06718,-0.413410 .06718,-0.17397\) \(0.189481,-0.303170 .113688,-0.120570 .279053,-0.187750 .167087,-0.06720 .341064,-0.06720 .156752,0\)
\(0.284221,0.03790 .129191,0.03620 .234266,0.10163\) । \(0.02239,-0.0861\) h 0.601169 z m \(-0.620118,-0.38757\) v -0.87678 q -0.0534,-0.0224-0.130913,-0.0344-0.07752,-0.0138-0.139527,-0.0138-0.244602,0 -0.366903,0.14125 \(-0.122301,0.13952-0.122301,0.391020,0.279050 .103353,0.389290 .105076,0.110240 .310059,0.110240 .09302,0\) \(0.18259,-0.02930 .08957,-0.02930 .163642,-0.0775\) z" id="path780" /> <path d="m 18.234881,290.60336 h -0.05512 q \(-0.03962,-0.0138-0.127469,-0.0207-0.08785,-0.007-0.146417,-0.007-0.132636,0-0.234266,0.0172\) \(-0.101631,0.0172-0.218764,0.0586\) v 1.29536 h -0.620118 v -1.93442 h 0.620118 v 0.28422 q \(0.204983,-0.1757\) \(0.356568,-0.232550 .151584,-0.05860 .279052,-0.05860 .03273,00.07407,0.0020 .04134,0.0020 .07235,0.005\) z" id="path782" /> <path d="m 19.757615,291.44224 v-0.40307 q -0.125746,0.0103-0.272163,0.0293 \(-0.146417,0.0172-0.222209,0.0413-0.09302,0.0293-0.142971,0.0861-0.04823,0.0551-0.04823,0.14641\) \(0,0.06030 .01034,0.09820 .01034,0.03790 .05168,0.07240 .03962,0.03440 .09474,0.05170 .05512,0.0155\) \(0.172255,0.01550 .09302,00.187758,-0.03790 .09646,-0.03790 .16881,-0.0999\) z m 0,0.29973 q - \(0.04995,0.0379\) \(-0.124024,0.0913-0.07407,0.0534-0.139526,0.0844-0.09129,0.0413-0.189481,0.0603-0.09818,0.0207\) \(-0.215318,0.0207-0.275608,0-0.461643,-0.17054-0.186035,-0.17053-0.186035,-0.43580,-0.21188\) \(0.09474,-0.346230 .09474,-0.134360 .268717,-0.211880 .172255,-0.07750 .427192,-0.110240 .254938,-0.0327\) \(0.528823,-0.0482\) v -0.0103 q \(0,-0.16019-0.130914,-0.22048-0.130913,-0.062-0.385851,-0.062-0.153307,0\) \(-0.327284,0.0551-0.173977,0.0534-0.24977,0.0827 \mathrm{~h}-0.05684 \mathrm{v}-0.46681\) q \(0.09819,-0.02580 .318672,-0.0603\) \(0.222209,-0.03620 .444417,-0.03620 .528823,00.76309,0.163650 .235989,0.161920 .235989,0.50987\) v 1.31603 h -0.61495 z" id="path784" /> <path d="m 22.834087,290.5758 v 1.37115 h -0.623563 v -0.96635 q
```
0,-0.14125-0.0069,-0.23944-0.0069,-0.0999 -0.0379,-0.16192-0.03101,-0.062 -0.09474,-0.0896 -0.06201,-0.0293
    -0.1757,-0.0293-0.09129,0-0.177422,0.0379-0.08613,0.0362-0.15503,0.0775 v 1.37115 h -0.620117 v -1.93442
        h 0.620117 v 0.21359 q 0.160198,-0.12574 0.306614,-0.19637 0.146417,-0.0706 0.323839,-0.0706 0.191203,0
        0.33762,0.0861 0.146417,0.0844 0.229099,0.24977 0.186035,-0.15675 0.361735,-0.24632 0.1757,-0.0896
        0.34451,-0.0896 0.313504,0 0.475423,0.18776 0.163643,0.18775 0.163643,0.54088 v 1.25918 h -0.623563 v
        -0.96635 q 0,-0.14297-0.0069,-0.24116 -0.0052,-0.0982 -0.03617,-0.1602-0.02928,-0.062 -0.09302,-0.0896
            -0.06373,-0.0293-0.179146,-0.0293-0.07751,0 -0.151584,0.0276-0.07407,0.0258-0.180867,0.0879 z"
    id="path786" /> <path d="m 26.603023,291.94695 h -0.620117 v -0.2136 q -0.172255,0.13092 -0.315227,0.19982
        -0.142971,0.0672-0.341064,0.0672-0.320394,0-0.494372,-0.18432-0.172255,-0.18431-0.172255,-0.54432
        v -1.25918 h 0.623563 v 0.95946 q 0,0.14641 0.0086,0.2446 0.01034,0.0965 0.04479,0.16019 0.03273,0.0637
    0.09818,0.093 0.06718,0.0293 0.186035,0.0293 0.07924,0 0.1757,-0.0293 0.09646,-0.0293 0.186036,-0.0861 v
-1.37115 h 0.620117 z m -0.422024,-2.44774 q 0,0.22048-0.158475,0.37034-0.158474,0.14814-0.389296,0.14814
        -0.229099,0-0.389296,-0.14814-0.158474,-0.14813-0.158474,-0.37034 0,-0.22221 0.158474,-0.37035
        0.160197,-0.14814 0.389296,-0.14814 0.230822,0 0.389296,0.14986 0.158475,0.14814 0.158475,0.36863 z m
-0.313504,0.002 q 0,-0.1068-0.06718,-0.18087-0.06546,-0.0741-0.167088,-0.0741-0.10163,0-0.168809,0.0741
        -0.06546,0.0723 -0.06546,0.18087 0,0.10852 0.06546,0.18087 0.06546,0.0706 0.168809,0.0706 0.103353,0
            0.16881,-0.0723 0.06546,-0.0723 0.06546,-0.17914 z" id="path788" /> </g> </a> </g> </a> </g> </svg>
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