

Generální rekonstrukce rozvodů ZTI a hyg. prostor - CSS Tišnov; objekt A1, A2

Příloha č.1

Vzorky pro standardizaci zařizovacích předmětů

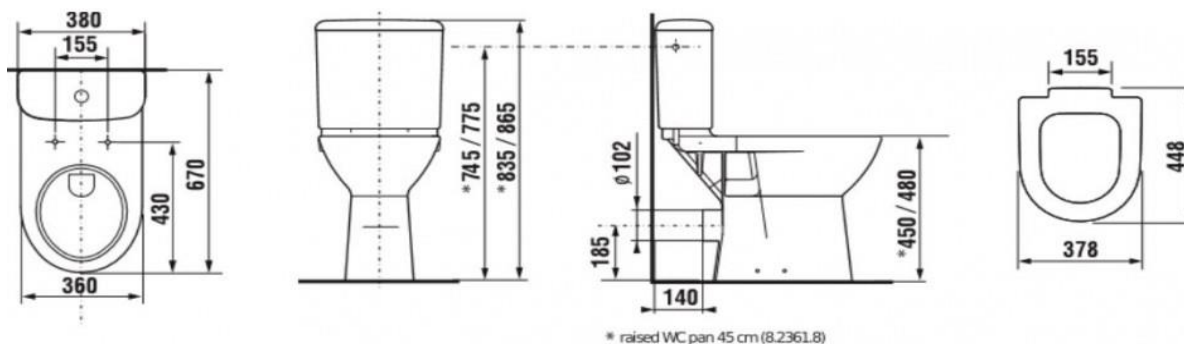
Vypracoval:

CERGO ENERGY s.r.o.

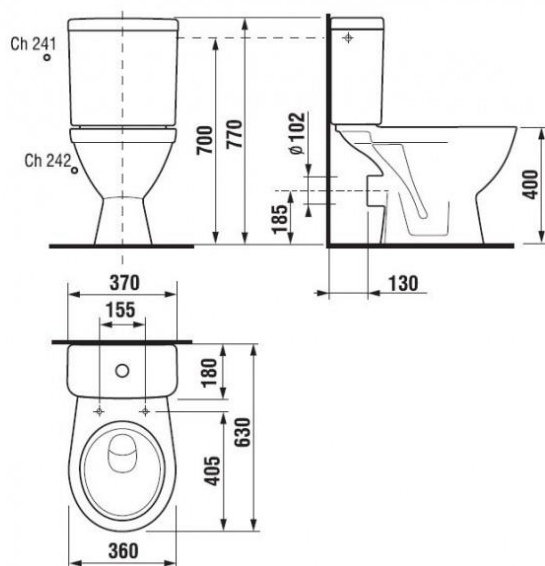
Horní Lhota 127,

678 01 Blansko

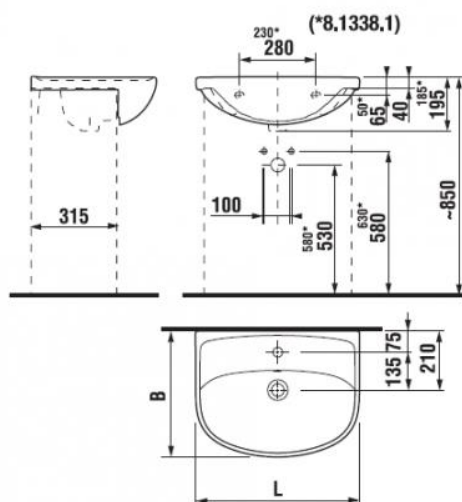
WC - Kombi WC 360x670x480mm, zvýšená, vodorovný odpad, bílá, vč. nádržky, splachovače a duraplastového sedátka s kovovými panty:



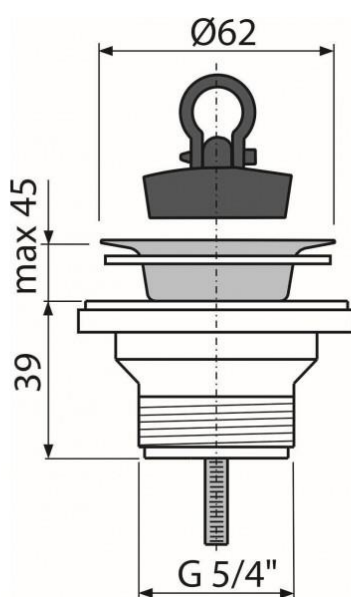
WC2 - Kombiklozet 380x650x785mm, s nádržkou, vodorovný odpad, spodní napouštění, bílá, duraplastové sedátko s kovovými panty:



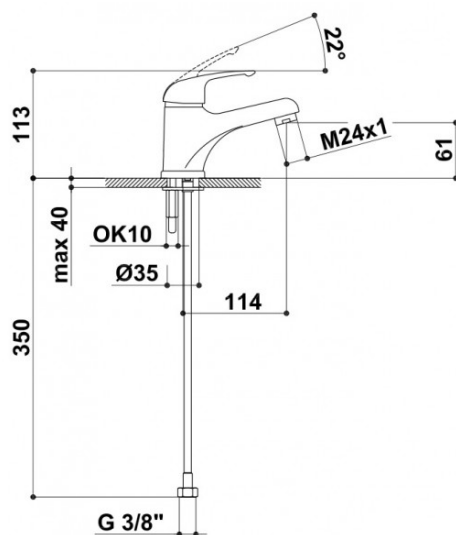
U - Umyvadlo 550x450mm s otvorem pro baterii, bílá; sifon plast s umývadlovou výpustí 5/4" s nerezovou mřížkou a PVC zátkou:



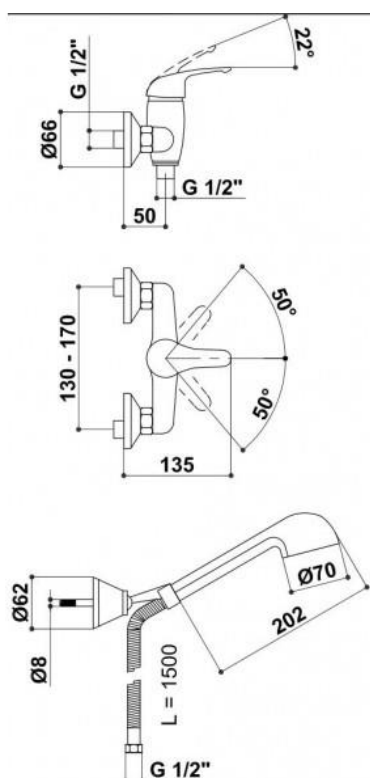
	L	B
50 cm	500	420
55 cm	550	450
60 cm	600	460
65 cm	650	480



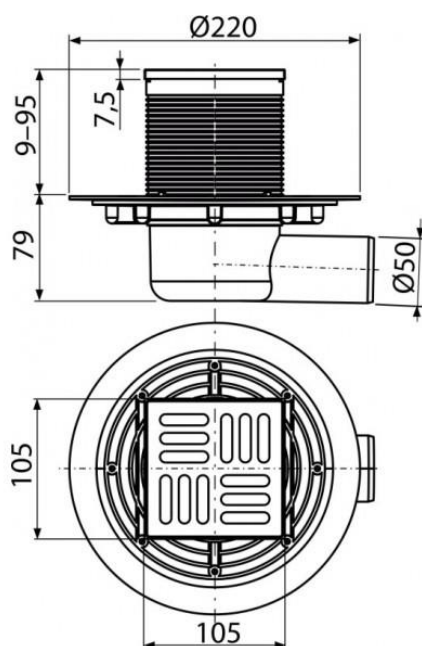
U - Umyvadlová baterie 114mm, stojánková, páková, bez výpusti, chrom:



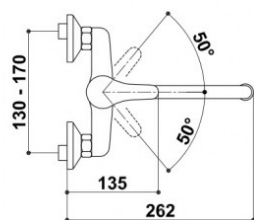
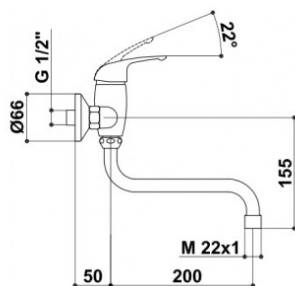
S - Sprchová baterie 150mm, nástěnná, páková, chrom vč. sprchového setu:



S (ZP7) – vpust' podlahová pro sprchový kout, podlahová vpust' 105x105mm, boční pr.50mm, vodní zápachová uzávěra, nerez



D - Dřezová baterie 200mm, nástěnná, kulaté ústí, chrom:



VN - Vana 1600x700x410mm, bez nožiček, ocelová, obdélníková, bílá, WC, protiskluzový povrch Antislip:

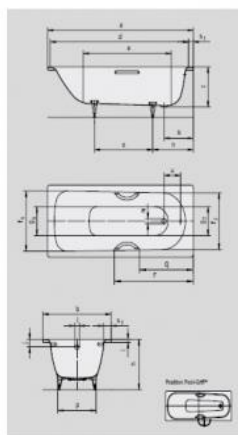


SANIFORM PLUS
SANIFORM PLUS STAR

- einstufige Wanne mit am Fußende positioniertem Ablauf
- klassische Fliesenoptik
- aus Kachelwerk Stahl-Email 3,5 mm
- auch mit Gittern erhältlich



Additional Notes

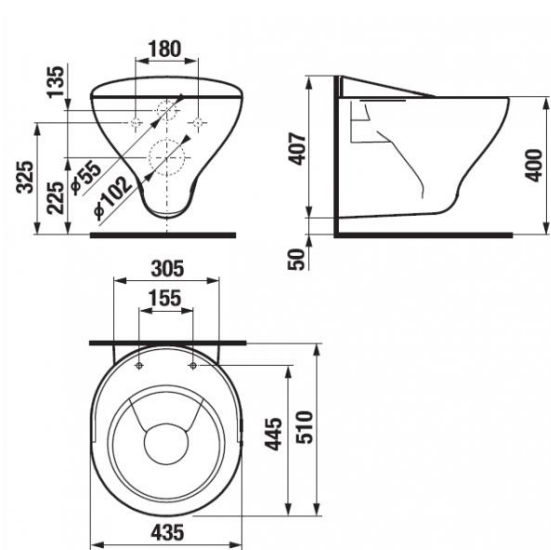


Feature		2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13
Adverse drug	%	1400	1600	1800	1700	1900	1700	1700	1700	1800
Adverse injury	%	700	700	700	700	700	700	700	700	800
Adverse death	%	400	400	400	400	400	400	400	400	400
Other (drug injury)	%	1200	1300	1400	1300	1500	1300	1300	1300	1400
Adverse drug (injury)	%	800	800	1000	1000	1000	1000	1000	1000	1000
Adverse death (injury)	%	500	500	500	500	500	500	500	500	500
Adverse death (injury)	%	300	300	300	300	300	300	300	300	300
Adverse death (injury)	%	200	200	200	200	200	200	200	200	200
Adverse death (injury)	%	100	100	100	100	100	100	100	100	100
Adverse death (injury)	%	50	50	50	50	50	50	50	50	50
Adverse death (injury)	%	40	40	40	40	40	40	40	40	40
Adverse death (injury)	%	30	30	30	30	30	30	30	30	30
Adverse death (injury)	%	20	20	20	20	20	20	20	20	20
Adverse death (injury)	%	10	10	10	10	10	10	10	10	10
Adverse death (injury)	%	5	5	5	5	5	5	5	5	5
Adverse death (injury)	%	4	4	4	4	4	4	4	4	4
Adverse death (injury)	%	3	3	3	3	3	3	3	3	3
Adverse death (injury)	%	2	2	2	2	2	2	2	2	2
Adverse death (injury)	%	1	1	1	1	1	1	1	1	1
Adverse death (injury)	%	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Adverse death (injury)	%	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Adverse death (injury)	%	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Adverse death (injury)	%	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Adverse death (injury)	%	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Adverse death (injury)	%	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Adverse death (injury)	%	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005
Adverse death (injury)	%	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002
Adverse death (injury)	%	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
Adverse death (injury)	%	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005
Adverse death (injury)	%	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
Adverse death (injury)	%	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
Adverse death (injury)	%	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
Adverse death (injury)	%	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
Adverse death (injury)	%	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
Adverse death (injury)	%	0.000005	0.000005	0.000005	0.000005	0.000005	0.000005	0.000005	0.000005	0.000005
Adverse death (injury)	%	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002	0.000002
Adverse death (injury)	%	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Adverse death (injury)	%	0.0000005	0.0000005	0.0000005	0.0000005	0.0000005	0.0000005	0.0000005	0.0000005	0.0000005
Adverse death (injury)	%	0.0000002	0.0000002	0.0000002	0.0000002	0.0000002	0.0000002	0.0000002	0.0000002	0.0000002
Adverse death (injury)	%	0.0000001	0.0000001	0.0000001	0.0000001	0.0000001	0.0000001	0.0000001	0.0000001	0.0000001
Adverse death (injury)	%	0.00000005	0.00000005	0.00000005	0.00000005	0.00000005	0.00000005	0.00000005	0.00000005	0.00000005
Adverse death (injury)	%	0.00000002	0.00000002	0.00000002	0.00000002	0.00000002	0.00000002	0.00000002	0.00000002	0.00000002
Adverse death (injury)	%	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001	0.00000001
Adverse death (injury)	%	0.000000005	0.000000005	0.000000005	0.000000005	0.000000005	0.000000005	0.000000005	0.000000005	0.000000005
Adverse death (injury)	%	0.000000002	0.000000002	0.000000002	0.000000002	0.000000002	0.000000002	0.000000002	0.000000002	0.000000002
Adverse death (injury)	%	0.000000001	0.000000001	0.000000001	0.000000001	0.000000001	0.000000001	0.000000001	0.000000001	0.000000001
Adverse death (injury)	%	0.0000000005	0.0000000005	0.0000000005	0.0000000005	0.0000000005	0.0000000005	0.0000000005	0.0000000005	0.0000000005
Adverse death (injury)	%	0.0000000002	0.0000000002	0.0000000002	0.0000000002	0.0000000002	0.0000000002	0.0000000002	0.0000000002	0.0000000002
Adverse death (injury)	%	0.0000000001	0.0000000001	0.0000000001	0.0000000001	0.0000000001	0.0000000001	0.0000000001	0.0000000001	0.0000000001
Adverse death (injury)	%	0.00000000005	0.00000000005	0.00000000005	0.00000000005	0.00000000005	0.00000000005	0.00000000005	0.00000000005	0.00000000005
Adverse death (injury)	%	0.00000000002	0.00000000002	0.00000000002	0.00000000002	0.00000000002	0.00000000002	0.00000000002	0.00000000002	0.00000000002
Adverse death (injury)	%	0.00000000001	0.00000000001	0.00000000001	0.00000000001	0.00000000001	0.00000000001	0.00000000001	0.00000000001	0.00000000001
Adverse death (injury)	%	0.000000000005	0.000000000005	0.000000000005	0.000000000005	0.000000000005	0.000000000005	0.000000000005	0.000000000005	0.000000000005
Adverse death (injury)	%	0.000000000002	0.000000000002	0.000000000002	0.000000000002	0.000000000002	0.000000000002	0.000000000002	0.000000000002	0.000000000002
Adverse death (injury)	%	0.000000000001	0.000000000001	0.000000000001	0.000000000001	0.000000000001	0.000000000001	0.000000000001	0.000000000001	0.000000000001
Adverse death (injury)	%	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005	0.0000000000005
Adverse death (injury)	%	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002	0.0000000000002
Adverse death (injury)	%	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001	0.0000000000001
Adverse death (injury)	%	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005	0.00000000000005
Adverse death (injury)	%	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002	0.00000000000002
Adverse death (injury)	%	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001	0.00000000000001
Adverse death (injury)	%	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005	0.000000000000005
Adverse death (injury)	%	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002	0.000000000000002
Adverse death (injury)	%	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001	0.000000000000001
Adverse death (injury)	%	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005	0.0000000000000005
Adverse death (injury)	%	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002	0.0000000000000002
Adverse death (injury)	%	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001	0.0000000000000001
Adverse death (injury)	%	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005	0.00000000000000005
Adverse death (injury)	%	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002	0.00000000000000002
Adverse death (injury)	%	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001	0.00000000000000001
Adverse death (injury)	%	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005	0.000000000000000005
Adverse death (injury)	%	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002	0.000000000000000002
Adverse death (injury)	%	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001	0.000000000000000001
Adverse death (injury)	%	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005	0.0000000000000000005
Adverse death (injury)	%	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002	0.0000000000000000002
Adverse death (injury)	%	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001	0.0000000000000000001
Adverse death (injury)	%	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005	0.00000000000000000005
Adverse death (injury)	%	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002	0.00000000000000000002
Adverse death (injury)	%	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000000000000001	0.00000000

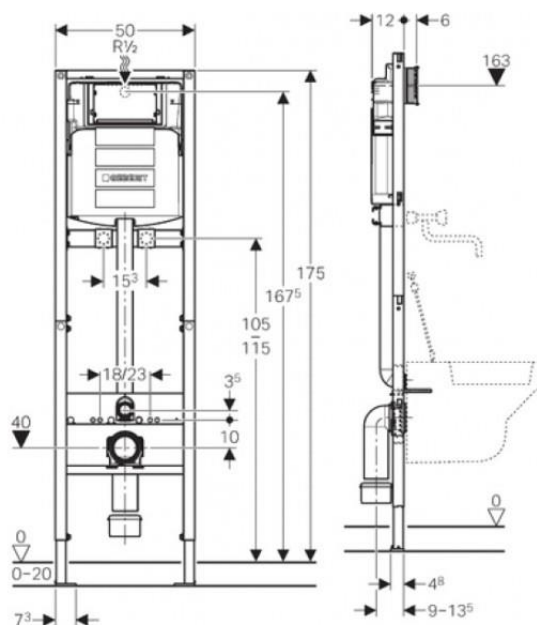
Fortgeschrittene Änderungen, Übersetzer und Online-Verketten, Abkürzungen, Warten
 **Anzahl - Wartenzeit ist durchschnittlich 70-100 Sekunden

KALDEWEI

VL - Výlevka, 435x510mm, závěsná, s plastovou mřížkou, bílá:



VL - Předstěnový modul 500x120x1750mm, pro výlevku, s nadomítkovou armaturou, s nádržkou SIGMA:



ZP3 – Elektrický přímotopný koupelnový žebřík, 300W, 900x500mm, spínání dle PD elektro



ZP4, ZP6 – Madlo pevné, nerez, 500-600mm



ZP5 – Závěsová tyč, rohová 900x900mm, nerez



ZP9 – Dávkovač tekutého mýdla 0,85l, nerez lesk



ZP11 - Dvířka revizní plastové 500x500mm, bílá

