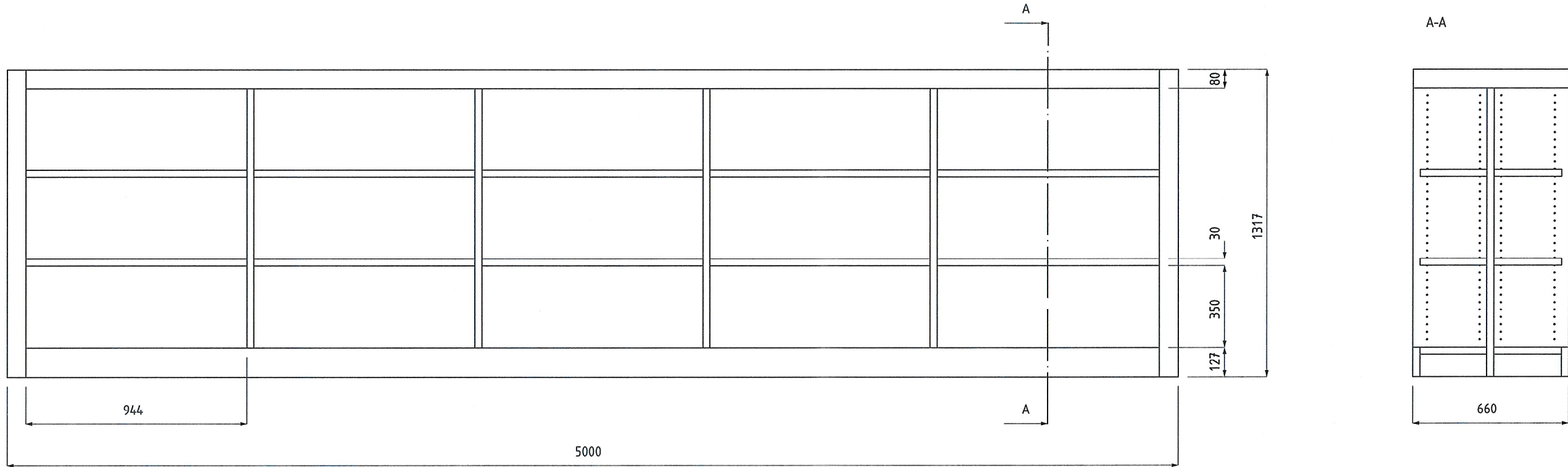
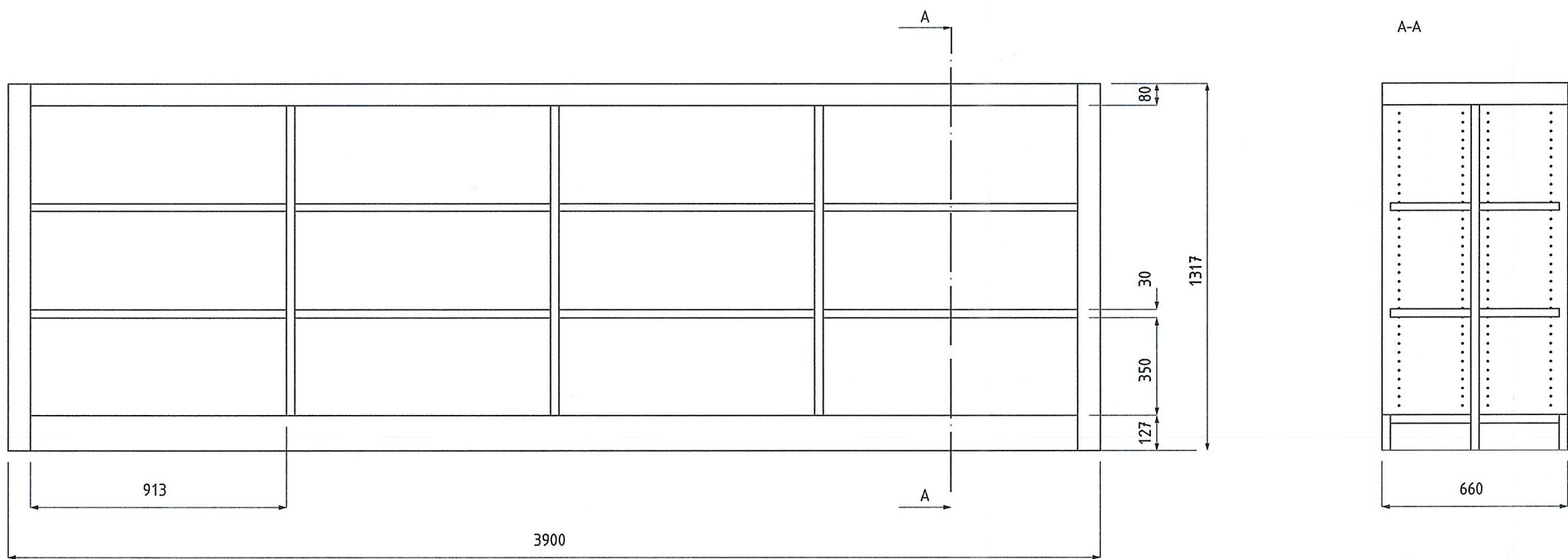


1. LADA GŁÓWNA - REGAŁ A x 2



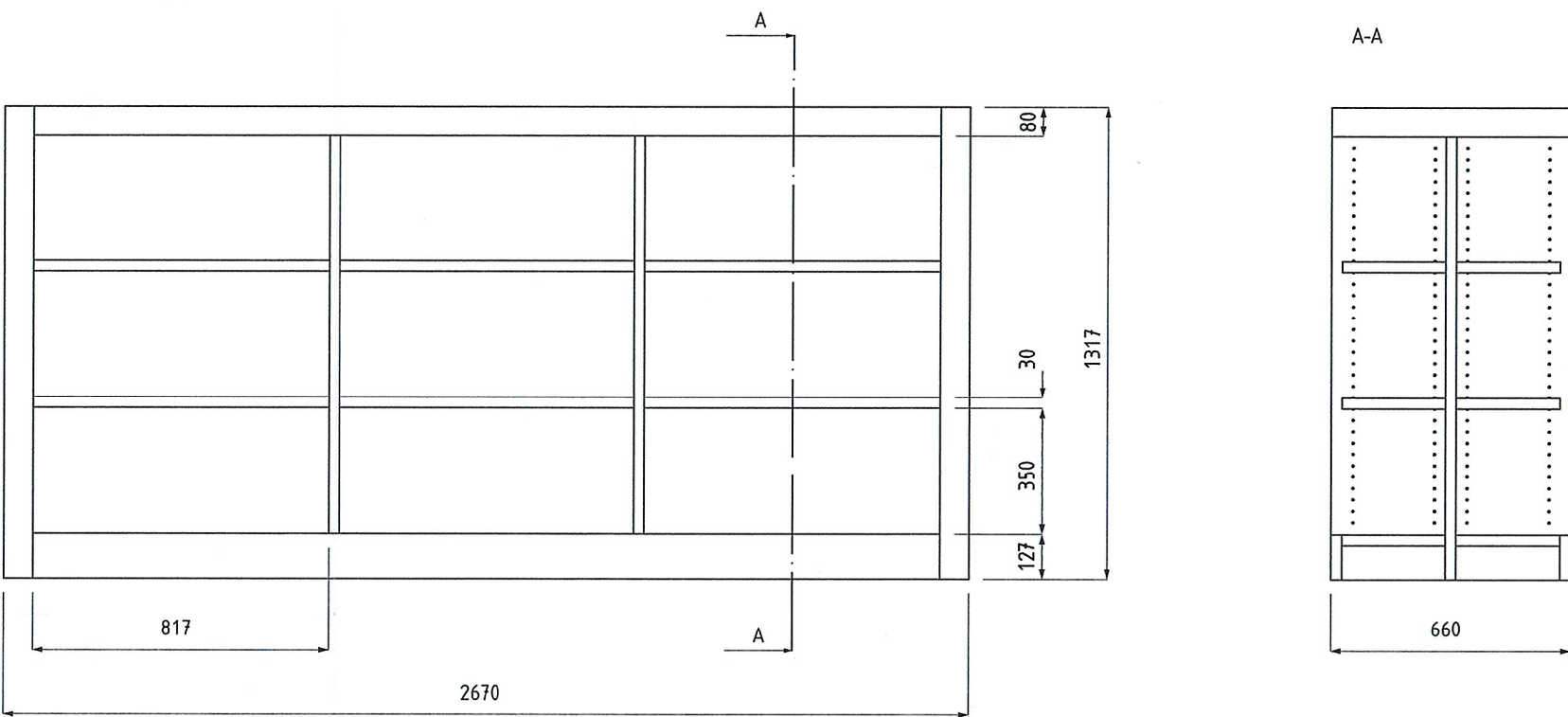
1. LADA GŁÓWNA - REGAŁ B x 1



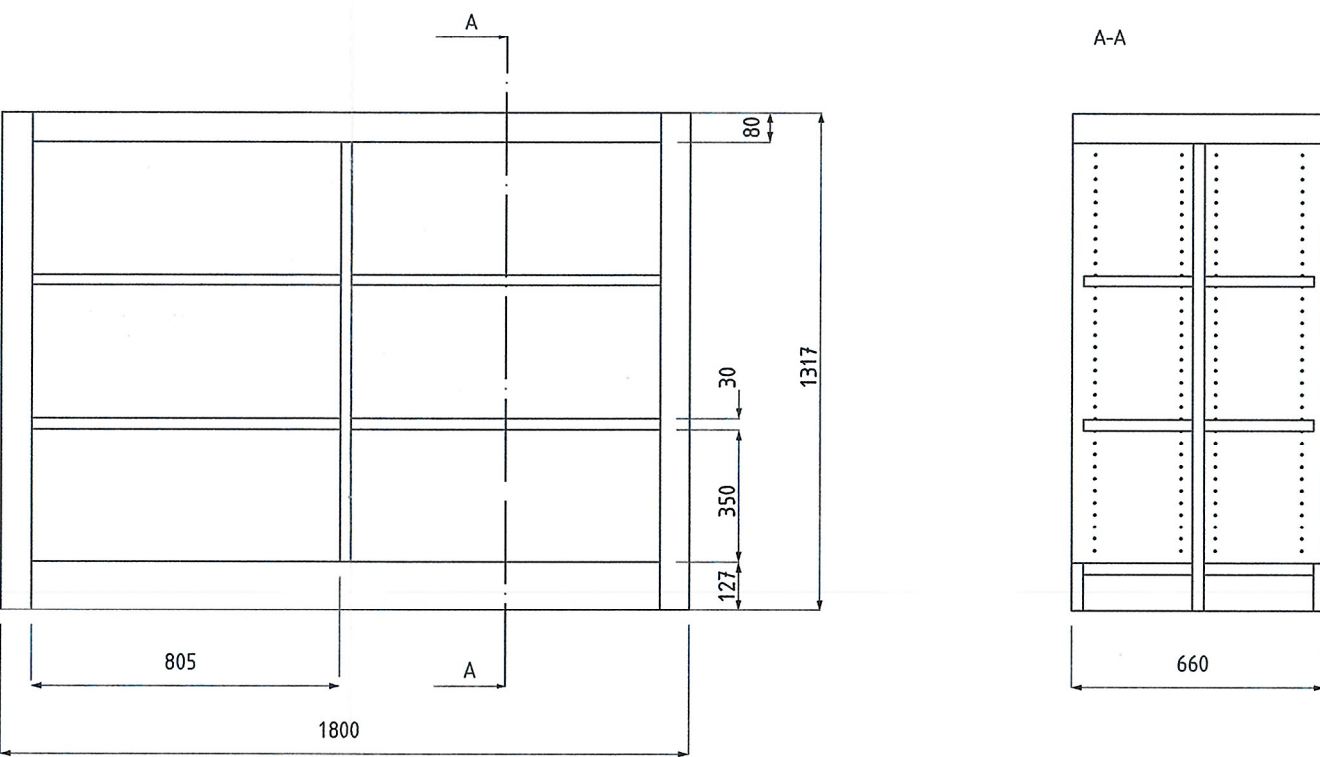
Opis szczegółowy / Materiały / Detale
Wewnątrz lady głównej wstawione 5 regałów i jedna szafka.
2x Regał A, gabaryty szer. 5000 gt. 660 wys. 1317
1x Regał B, gabaryty szer. 3900 gt. 660 wys. 1317
1x Regał C, gabaryty szer. 2670 gt. 660 wys. 1317
2x Regał D, gabaryty szer. 1800 gt. 660 wys. 1317
1x Szafka z półkami E, gabaryty szer. 1105 gt. 660 wys. 1317
Korpus regałów M02, półki regałów M01.
Materiały: Integralnym elementem niniejszej specyfikacji materiałowej jest dokument "BN Opis Projekt Wykonawczy - VI Wyposażenie wnętrz", który zawiera szczegółowy opis materiałów dla danego elementu oraz legendę oznaczeń (M01, M02, M03, M04, M04a, M04b, M05, M06_01, M06_02, M06_03, M06_04, M06_05, M07).

Przyjmując niniejszy rysunek firma wykonawca akceptuje przedstawione w nim rozwiązania. Wymiary naniesione ręcznie mają pierwszeństwo nad drukowanymi. Wykonawca zobowiązuje się do sprawdzenia na własną odpowiedzialność wszystkich wymiarów i wyliczeń dotyczących swojego zlecenia przed przystąpieniem do robót. O rozbieżnościach z następowanymi lub pisemnie sporządzonymi wyliczeniami należy niezwłocznie powiadomić projektanta oraz inwestora (Bibliotekę Narodową). Wykonawca jest zobowiązany do dokonania inwentaryzacji wymiarowej miejsce montażu, przed przystąpieniem do realizacji prac.

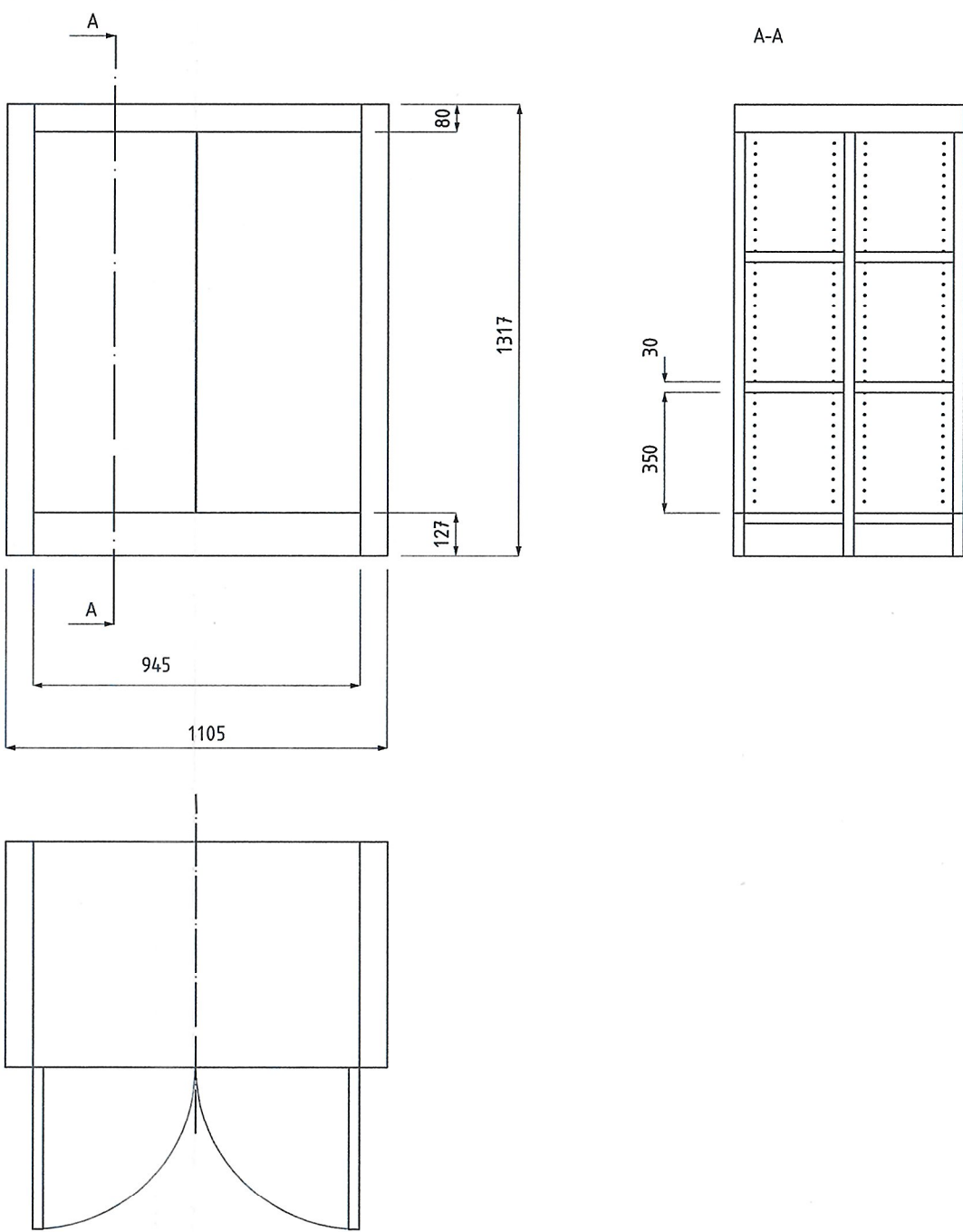
1. LADA GŁÓWNA - REGAŁ C x 1








1. LADA GŁÓWNA - REGAŁ D x 2



1. LADA GŁÓWNA - SZAFKA Z PÓLKAMI E x 1



Nazwa rys.		Nr rys.:	
1. Lada główna - regały wewnętrzne lady		124.WW.07.701.13	
Inwestor: Biblioteka Narodowa Al. Niepodległości 213 02-086 Warszawa	- PROJEKT WYKONAWCZY - CZĘŚĆ VI - WYPOSAŻENIE Przebudowa zespołu budynków „A” Biblioteki Narodowej w zakresie czytelni i przestrzeni publicznych wraz z zabudową paño	Arkusz:	Masa:
		1:1	nie dotyczy
Wykonawca:  SOKKA Katarzyna Sokółowska Ul. Rynek 6, 44-100 Gliwice Al.W.Korfańtego 17/5, 44-100 Gliwice +48 32 2706489 , biuro@sokka.com	Imię i Nazwisko	Data	Podpis
Projektował:	SOKKA	11.2016	
Kreślił:	Michał Lipiński	11.2016	
Sprawdził:	Michał Latko	11.2016	
Zatwierdziła:	Katarzyna Sokółowska	11.2016	
wykonanie musi musi spełniać wymagania normy PN-EN 527-1:2011, PN-EN 527-2:2006, PN-EN 527-3:2006, PN-EN 14074: 2006, PN-EN 14075-2:2006, PN-EN 14075-3:2006, PN-EN 14075-4:2006, PN-EN 14075-5:2006, PN-EN 14075-6:2006, PN-EN 14075-7:2006, PN-EN 14075-8:2006, PN-EN 14075-9:2006, PN-EN 14075-10:2006, PN-EN 14075-11:2006, PN-EN 14075-12:2006, PN-EN 14075-13:2006, PN-EN 14075-14:2006, PN-EN 14075-15:2006, PN-EN 14075-16:2006, PN-EN 14075-17:2006, PN-EN 14075-18:2006, PN-EN 14075-19:2006, PN-EN 14075-20:2006, PN-EN 14075-21:2006, PN-EN 14075-22:2006, PN-EN 14075-23:2006, PN-EN 14075-24:2006, PN-EN 14075-25:2006, PN-EN 14075-26:2006, PN-EN 14075-27:2006, PN-EN 14075-28:2006, PN-EN 14075-29:2006, PN-EN 14075-30:2006, PN-EN 14075-31:2006, PN-EN 14075-32:2006, PN-EN 14075-33:2006, PN-EN 14075-34:2006, PN-EN 14075-35:2006, PN-EN 14075-36:2006, PN-EN 14075-37:2006, PN-EN 14075-38:2006, PN-EN 14075-39:2006, PN-EN 14075-40:2006, PN-EN 14075-41:2006, PN-EN 14075-42:2006, PN-EN 14075-43:2006, PN-EN 14075-44:2006, PN-EN 14075-45:2006, PN-EN 14075-46:2006, PN-EN 14075-47:2006, PN-EN 14075-48:2006, PN-EN 14075-49:2006, PN-EN 14075-50:2006, PN-EN 14075-51:2006, PN-EN 14075-52:2006, PN-EN 14075-53:2006, PN-EN 14075-54:2006, PN-EN 14075-55:2006, PN-EN 14075-56:2006, PN-EN 14075-57:2006, PN-EN 14075-58:2006, PN-EN 14075-59:2006, PN-EN 14075-60:2006, PN-EN 14075-61:2006, PN-EN 14075-62:2006, PN-EN 14075-63:2006, PN-EN 14075-64:2006, PN-EN 14075-65:2006, PN-EN 14075-66:2006, PN-EN 14075-67:2006, PN-EN 14075-68:2006, PN-EN 14075-69:2006, PN-EN 14075-70:2006, PN-EN 14075-71:2006, PN-EN 14075-72:2006, PN-EN 14075-73:2006, PN-EN 14075-74:2006, PN-EN 14075-75:2006, PN-EN 14075-76:2006, PN-EN 14075-77:2006, PN-EN 14075-78:2006, PN-EN 14075-79:2006, PN-EN 14075-80:2006, PN-EN 14075-81:2006, PN-EN 14075-82:2006, PN-EN 14075-83:2006, PN-EN 14075-84:2006, PN-EN 14075-85:2006, PN-EN 14075-86:2006, PN-EN 14075-87:2006, PN-EN 14075-88:2006, PN-EN 14075-89:2006, PN-EN 14075-90:2006, PN-EN 14075-91:2006, PN-EN 14075-92:2006, PN-EN 14075-93:2006, PN-EN 14075-94:2006, PN-EN 14075-95:2006, PN-EN 14075-96:2006, PN-EN 14075-97:2006, PN-EN 14075-98:2006, PN-EN 14075-99:2006, PN-EN 14075-100:2006, PN-EN 14075-101:2006, PN-EN 14075-102:2006, PN-EN 14075-103:2006, PN-EN 14075-104:2006, PN-EN 14075-105:2006, PN-EN 14075-106:2006, PN-EN 14075-107:2006, PN-EN 14075-108:2006, PN-EN 14075-109:2006, PN-EN 14075-110:2006, PN-EN 14075-111:2006, PN-EN 14075-112:2006, PN-EN 14075-113:2006, PN-EN 14075-114:2006, PN-EN 14075-115:2006, PN-EN 14075-116:2006, PN-EN 14075-117:2006, PN-EN 14075-118:2006, PN-EN 14075-119:2006, PN-EN 14075-120:2006, PN-EN 14075-121:2006, PN-EN 14075-122:2006, PN-EN 14075-123:2006, PN-EN 14075-124:2006, PN-EN 14075-125:2006, PN-EN 14075-126:2006, PN-EN 14075-127:2006, PN-EN 14075-128:2006, PN-EN 14075-129:2006, PN-EN 14075-130:2006, PN-EN 14075-131:2006, PN-EN 14075-132:2006, PN-EN 14075-133:2006, PN-EN 14075-134:2006, PN-EN 14075-135:2006, PN-EN 14075-136:2006, PN-EN 14075-137:2006, PN-EN 14075-138:2006, PN-EN 14075-139:2006, PN-EN 14075-140:2006, PN-EN 14075-141:2006, PN-EN 14075-142:2006, PN-EN 14075-143:2006, PN-EN 14075-144:2006, PN-EN 14075-145:2006, PN-EN 14075-146:2006, PN-EN 14075-147:2006, PN-EN 14075-148:2006, PN-EN 14075-149:2006, PN-EN 14075-150:2006, PN-EN 14075-151:2006, PN-EN 14075-152:2006, PN-EN 14075-153:2006, PN-EN 14075-154:2006, PN-EN 14075-155:2006, PN-EN 14075-156:2006, PN-EN 14075-157:2006, PN-EN 14075-158:2006, PN-EN 14075-159:2006, PN-EN 14075-160:2006, PN-EN 14075-161:2006, PN-EN 14075-162:2006, PN-EN 14075-163:2006, PN-EN 14075-164:2006, PN-EN 14075-165:2006, PN-EN 14075-166:2006, PN-EN 14075-167:2006, PN-EN 14075-168:2006, PN-EN 14075-169:2006, PN-EN 14075-170:2006, PN-EN 14075-171:2006, PN-EN 14075-172:2006, PN-EN 14075-173:2006, PN-EN 14075-174:2006, PN-EN 14075-175:2006, PN-EN 14075-176:2006, PN-EN 14075-177:2006, PN-EN 14075-178:2006, PN-EN 14075-179:2006, PN-EN 14075-180:2006, PN-EN 14075-181:2006, PN-EN 14075-182:2006, PN-EN 14075-183:2006, PN-EN 14075-184:2006, PN-EN 14075-185:2006, PN-EN 14075-186:2006, PN-EN 14075-187:2006, PN-EN 14075-188:2006, PN-EN 14075-189:2006, PN-EN 14075-190:2006, PN-EN 14075-191:2006, PN-EN 14075-192:2006, PN-EN 14075-193:2006, PN-EN 14075-194:2006, PN-EN 14075-195:2006, PN-EN 14075-196:2006, PN-EN 14075-197:2006, PN-EN 14075-198:2006, PN-EN 14075-199:2006, PN-EN 14075-200:2006, PN-EN 14075-201:2006, PN-EN 14075-202:2006, PN-EN 14075-203:2006, PN-EN 14075-204:2006, PN-EN 14075-205:2006, PN-EN 14075-206:2006, PN-EN 14075-207:2006, PN-EN 14075-208:2006, PN-EN 14075-209:2006, PN-EN 14075-210:2006, PN-EN 14075-211:2006, PN-EN 14075-212:2006, PN-EN 14075-213:2006, PN-EN 14075-214:2006, PN-EN 14075-215:2006, PN-EN 14075-216:2006, PN-EN 14075-217:2006, PN-EN 14075-218:2006, PN-EN 14075-219:2006, PN-EN 14075-220:2006, PN-EN 14075-221:2006, PN-EN 14075-222:2006, PN-EN 14075-223:2006, PN-EN 14075-224:2006, PN-EN 14075-225:2006, PN-EN 14075-226:2006, PN-EN 14075-227:2006, PN-EN 14075-228:2006, PN-EN 14075-229:2006, PN-EN 14075-230:2006, PN-EN 14075-231:2006, PN-EN 14075-232:2006, PN-EN 14075-233:2006, PN-EN 14075-234:2006, PN-EN 14075-235:2006, PN-EN 14075-236:2006, PN-EN 14075-237:2006, PN-EN 14075-238:2006, PN-EN 14075-239:2006, PN-EN 14075-240:2006, PN-EN 14075-241:2006, PN-EN 14075-242:2006, PN-EN 14075-243:2006, PN-EN 14075-244:2006, PN-EN 14075-245:2006, PN-EN 14075-246:2006, PN-EN 14075-247:2006, PN-EN 14075-248:2006, PN-EN 14075-249:2006, PN-EN 14075-250:2006, PN-EN 14075-251:2006, PN-EN 14075-252:2006, PN-EN 14075-253:2006, PN-EN 14075-254:2006, PN-EN 14075-255:2006, PN-EN 14075-256:2006, PN-EN 14075-257:2006, PN-EN 14075-258:2006, PN-EN 14075-259:2006, PN-EN 14075-260:2006, PN-EN 14075-261:2006, PN-EN 14075-262:2006, PN-EN 14075-263:2006, PN-EN 14075-264:2006, PN-EN 14075-265:2006, PN-EN 14075-266:2006, PN-EN 14075-267:2006, PN-EN 14075-268:2006, PN-EN 14075-269:2006, PN-EN 14075-270:2006, PN-EN 14075-271:2006, PN-EN 14075-272:2006, PN-EN 14075-273:2006, PN-EN 14075-274:2006, PN-EN 14075-275:2006, PN-EN 14075-276:2006, PN-EN 14075-277:2006, PN-EN 14075-278:2006, PN-EN 14075-279:2006, PN-EN 14075-280:2006, PN-EN 14075-281:2006, PN-EN 14075-282:2006, PN-EN 14075-283:2006, PN-EN 14075-284:2006, PN-EN 14075-285:2006, PN-EN 14075-286:2006, PN-EN 14075-287:2006, PN-EN 14075-288:2006, PN-EN 14075-289:2006, PN-EN 14075-290:2006, PN-EN 14075-291:2006, PN-EN 14075-292:2006, PN-EN 14075-293:2006, PN-EN 14075-294:2006, PN-EN 14075-295:2006, PN-EN 14075-296:2006, PN-EN 14075-297:2006, PN-EN 14075-298:2006, PN-EN 14075-299:2006, PN-EN 14075-300:2006, PN-EN 14075-301:2006, PN-EN 14075-302:2006, PN-EN 14075-303:2006, PN-EN 14075-304:2006, PN-EN 14075-305:2006, PN-EN 14075-306:2006, PN-EN 14075-307:2006, PN-EN 14075-308:2006, PN-EN 14075-309:2006, PN-EN 14075-310:2006, PN-EN 14075-311:2006, PN-EN 14075-312:2006, PN-EN 14075-313:2006, PN-EN 14075-314:2006, PN-EN 14075-315:2006, PN-EN 14075-316:2006, PN-EN 14075-317:2006, PN-EN 14075-318:2006, PN-EN 14075-319:2006, PN-EN 14075-320:2006, PN-EN 14075-321:2006, PN-EN 14075-322:2006, PN-EN 14075-323:2006, PN-EN 14075-324:2006, PN-EN 14075-325:2006, PN-EN 14075-326:2006, PN-EN 14075-327:2006, PN-EN 14075-328:2006, PN-EN 14075-329:2006, PN-EN 14075-330:2006, PN-EN 14075-331:2006, PN-EN 14075-332:2006, PN-EN 14075-333:2006, PN-EN 14075-334:2006, PN-EN 14075-335:2006, PN-EN 14075-336:2006, PN-EN 14075-337:2006, PN-EN 14075-338:2006, PN-EN 14075-339:2006, PN-EN 14075-340:2006, PN-EN 14075-341:2006, PN-EN 14075-342:2006, PN-EN 14075-343:2006, PN-EN 14075-344:2006, PN-EN 14075-345:2006, PN-EN 14075-346:2006, PN-EN 14075-347:2006, PN-EN 14075-348:2006, PN-EN 14075-349:2006, PN-EN 14075-350:2006, PN-EN 14075-351:2006, PN-EN 14075-352:2006, PN-EN 14075-353:2006, PN-EN 14075-354:2006, PN-EN 14075-355:2006, PN-EN 14075-356:2006, PN-EN 14075-357:2006, PN-EN 14075-358:2006, PN-EN 14075-359:2006, PN-EN 14075-360:2006, PN-EN 14075-361:2006, PN-EN 14075-362:2006, PN-EN 14075-363:2006, PN-EN 14075-364:2006, PN-EN 14075-365:2006, PN-EN 14075-366:2006, PN-EN 14075-367:2006, PN-EN 14075-368:2006, PN-EN 14075-369:2006, PN-EN 14075-370:2006, PN-EN 14075-371:2006, PN-EN 14075-372:2006, PN-EN 14075-373:2006, PN-EN 14075-374:2006, PN-EN 14075-375:2006, PN-EN 14075-376:2006, PN-EN 14075-377:2006, PN-EN 14075-378:2006, PN-EN 14075-379:2006, PN-EN 14075-380:2006, PN-EN 14075-381:2006, PN-EN 14075-382:2006, PN-EN 14075-383:2006, PN-EN 14075-384:2006, PN-EN 14075-385:2006, PN-EN 14075-386:2006, PN-EN 14075-387:2006, PN-EN 14075-388:2006, PN-EN 14075-389:2006, PN-EN 14075-390:2006, PN-EN 14075-391:2006, PN-EN 14075-392:2006, PN-EN 14075-393:2006, PN-EN 14075-394:2006, PN-EN 14075-395:2006, PN-EN 14075-396:2006, PN-EN 14075-397:2006, PN-EN 14075-398:2006, PN-EN 14075-399:2006, PN-EN 14075-400:2006, PN-EN 14075-401:2006, PN-EN 14075-402:2006, PN-EN 14075-403:2006, PN-EN 14075-404:2006, PN-EN 14075-405:2006, PN-EN 14075-406:2006, PN-EN 14075-407:2006, PN-EN 14075-408:2006, PN-EN 14075-409:2006, PN-EN 14075-410:2006, PN-EN 14075-411:2006, PN-EN 14075-412:2006, PN-EN 14075-413:2006, PN-EN 14075-414:2006, PN-EN 14075-415:2006, PN-EN 14075-416:2006, PN-EN 14075-417:2006, PN-EN 14075-418:2006, PN-EN 14075-419:2006, PN-EN 14075-420:2006, PN-EN 14075-421:2006, PN-EN 14075-422:2006, PN-EN 14075-423:2006, PN-EN 14075-424:2006, PN-EN 14075-425:2006, PN-EN 14075-426:2006, PN-EN 14075-427:2006, PN-EN 14075-428:2006, PN-EN 14075-429:2006, PN-EN 14075-430:2006, PN-EN 14075-431:2006, PN-EN 14075-432:2006, PN-EN 14075-433:2006, PN-EN 14075-434:2006, PN-EN 14075-435:2006, PN-EN 14075-436:2006, PN-EN 14075-437:2006, PN-EN 14075-438:2006, PN-EN 14075-439:2006, PN-EN 14075-440:2006, PN-EN 14075-441:2006, PN-EN 14075-442:2006, PN-EN 14075-443:2006, PN-EN 14075-444:2006, PN-EN 14075-445:2006, PN-EN 14075-446:2006, PN-EN 14075-447:2006, PN-EN 14075-448:2006, PN-EN 14075-449:2006, PN-EN 14075-450:2006, PN-EN 14075-451:2006, PN-EN 14075-452:2006, PN-EN 14075-453:2006, PN-EN 14075-454:2006, PN-EN 14075-455:2006, PN-EN 14075-456:2006, PN-EN 14075-457:2006, PN-EN 14075-458:2006, PN-EN 14075-459:2006, PN-EN 14075-460:2006, PN-EN 14075-461:2006, PN-EN 14075-462:2006, PN-EN 14075-463:2006, PN-EN 14075-464:2006, PN-EN 14075-465:2006, PN-EN 14075-466:2006, PN-EN 14075-467:2006, PN-EN 14075-468:2006, PN-EN 14075-469:2006, PN-EN 14075-470:2006, PN-EN 14075-471:2006, PN-EN 14075-472:2006, PN-EN 14075-473:2006, PN-EN 14075-474:2006, PN-EN 14075-475:2006, PN-EN 14075-476:2006, PN-EN 14075-477:2006, PN-EN 14075-478:2006, PN-EN 14075-479:2006, PN-EN 14075-480:2006, PN-EN 14075-481:2006, PN-EN 14075-482:2006, PN-EN 14075-483:2006, PN-EN 14075-484:2006, PN-EN 14075-485:2006, PN-EN 14075-486:2006, PN-EN 14075-487:2006, PN-EN 14075-488:2006, PN-EN 14075-489:2006, PN-EN 14075-490:2006, PN-EN 14075-491:2006, PN-EN 14075-492:2006, PN-EN 14075-493:2006, PN-EN 14075-494:2006, PN-EN 14075-495:2006, PN-EN 14075-496:2006, PN-EN 14075-497:2006, PN-EN 14075-498:2006, PN-EN 14075-499:2006, PN-EN 14075-500:2006, PN-EN 14075-501:2006, PN-EN 14075-502:2006, PN-EN 14075-503:2006, PN-EN 14075-504:2006, PN-EN 14075-505:2006, PN-EN 14075-506:2006, PN-EN 14075-507:2006, PN-EN 14075-508:2006, PN-EN 14075-509:2006, PN-EN 14075-510:2006, PN-EN 14075-511:2006, PN-EN 14075-512:2006, PN-EN 14075-513:2006, PN-EN 14075-514:2006, PN-EN 14075-515:2006, PN-EN 14075-516:2006, PN-EN 14075-517:2006, PN-EN 14075-518:2006, PN-EN 14075-519:2006, PN-EN 14075-520:2006, PN-EN 14075-521:2006, PN-EN 14075-522:2006, PN-EN 14075-523:2006, PN-EN 14075-524:2006, PN-EN 14075-525:2006, PN-EN 14075-526:2006, PN-EN 14075-527:2006, PN-EN 14075-528:2006, PN-EN 14075-529:2006, PN-EN 14075-530:2006, PN-EN 14075-531:2006, PN-EN 14075-532:2006, PN-EN 14075-533:2006, PN-EN 14075-534:2006, PN-EN 14075-535:2006, PN-EN 14075-536:2006, PN-EN 14075-537:2006, PN-EN 14075-538:2006, PN-EN 14075-539:2006, PN-EN 14075-540:2006, PN-EN 14075-541:2006, PN-EN 14075-542:2006, PN-EN 14075-543:2006, PN-EN 14075-544:2006, PN-EN 14075-545:2006, PN-EN 14075-546:2006, PN-EN 14075-547:2006, PN-EN 14075-548:2006, PN-EN 14075-549:2006, PN-EN 14075-550:2006, PN-EN 14075-551:2006, PN-EN 14075-552:2006, PN-EN 14075-553:2006, PN-EN 14075-554:2006, PN-EN 14075-555:2006, PN-EN 14075-556:2006, PN-EN 14075-557:2006, PN-EN 14075-558:2006, PN-EN 14075-559:2006, PN-EN 14075-560:2006, PN-EN 14075-561:2006, PN-EN 14075-562:2006, PN-EN 14075-563:2006, PN-EN 14075-564:2006, PN-EN 14075-565:2006, PN-EN 14075-566:2006, PN-EN 14075-567:2006, PN-EN 14075-568:2006, PN-EN 14075-569:2006, PN-EN 14075-570:2006, PN-EN 14075-571:2006, PN-EN 14075-572:2006, PN-EN 14075-573:2006, PN-EN 14075-574:2006, PN-EN 14075-575:2006, PN-EN 14075-576:2006, PN-EN 14075-577:2006, PN-EN 14075-578:2006, PN-EN 14075-579:2006, PN-EN 14075-580:2006, PN-EN 14075-581:2006, PN-EN 14075-582:2006, PN-EN 14075-583:2006, PN-EN 14075-584:2006, PN-EN 14075-585:2006, PN-EN 14075-586:2006, PN-EN 14075-587:2006, PN-EN 14075-588:2006, PN-EN 14075-589:2006, PN-EN 14075-590:2006, PN-EN 14075-591:2006, PN-EN 14075-592:2006, PN-EN 14075-593:2006, PN-EN 14075-594:2006, PN-EN 14075-595:2006, PN-EN 14075-596:2006, PN-EN 14075-597:2006, PN-EN 14075-598:2006, PN-EN 14075-599:2006, PN-EN 14075-600:2006, PN-EN 14075-601:2006, PN-EN 14075-602:2006, PN-EN 14075-603:2006, PN-EN 14075-604:2006, PN-EN 14075-605:2006, PN-EN 14075-606:2006, PN-EN 14075-607:2006, PN-EN 14075-608:2006, PN-EN 14075-609:2006, PN-EN 14075-610:2006, PN-EN 14075-611:2006, PN-EN 14075-612:2006, PN-EN 14075-613:2006, PN-EN 14075-614:2006, PN-EN 14075-615:2006, PN-EN 14075-616			