

Technical drawing of a mechanical assembly, showing three views: front, top, and side. The drawing includes various numbered components and dimensions.

Front View (Left): Shows a rectangular assembly with a central horizontal section and two side sections. Components are numbered 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. Dimensions include 60mm, 120mm, 150mm, 180mm, 210mm, 240mm, 270mm, 300mm, 330mm, 360mm, 390mm, 420mm, 450mm, 480mm, 510mm, 540mm, 570mm, 600mm, 630mm, 660mm, 690mm, 720mm, 750mm, 780mm, 810mm, 840mm, 870mm, 900mm, 930mm, 960mm, 990mm, 1020mm, 1050mm, 1080mm, 1110mm, 1140mm, 1170mm, 1200mm, 1230mm, 1260mm, 1290mm, 1320mm, 1350mm, 1380mm, 1410mm, 1440mm, 1470mm, 1500mm, 1530mm, 1560mm, 1590mm, 1620mm, 1650mm, 1680mm, 1710mm, 1740mm, 1770mm, 1800mm, 1830mm, 1860mm, 1890mm, 1920mm, 1950mm, 1980mm, 2010mm, 2040mm, 2070mm, 2100mm, 2130mm, 2160mm, 2190mm, 2220mm, 2250mm, 2280mm, 2310mm, 2340mm, 2370mm, 2400mm, 2430mm, 2460mm, 2490mm, 2520mm, 2550mm, 2580mm, 2610mm, 2640mm, 2670mm, 2700mm, 2730mm, 2760mm, 2790mm, 2820mm, 2850mm, 2880mm, 2910mm, 2940mm, 2970mm, 3000mm, 3030mm, 3060mm, 3090mm, 3120mm, 3150mm, 3180mm, 3210mm, 3240mm, 3270mm, 3300mm, 3330mm, 3360mm, 3390mm, 3420mm, 3450mm, 3480mm, 3510mm, 3540mm, 3570mm, 3600mm, 3630mm, 3660mm, 3690mm, 3720mm, 3750mm, 3780mm, 3810mm, 3840mm, 3870mm, 3900mm, 3930mm, 3960mm, 3990mm, 4020mm, 4050mm, 4080mm, 4110mm, 4140mm, 4170mm, 4200mm, 4230mm, 4260mm, 4290mm, 4320mm, 4350mm, 4380mm, 4410mm, 4440mm, 4470mm, 4500mm, 4530mm, 4560mm, 4590mm, 4620mm, 4650mm, 4680mm, 4710mm, 4740mm, 4770mm, 4800mm, 4830mm, 4860mm, 4890mm, 4920mm, 4950mm, 4980mm, 5010mm, 5040mm, 5070mm, 5100mm, 5130mm, 5160mm, 5190mm, 5220mm, 5250mm, 5280mm, 5310mm, 5340mm, 5370mm, 5400mm, 5430mm, 5460mm, 5490mm, 5520mm, 5550mm, 5580mm, 5610mm, 5640mm, 5670mm, 5700mm, 5730mm, 5760mm, 5790mm, 5820mm, 5850mm, 5880mm, 5910mm, 5940mm, 5970mm, 6000mm, 6030mm, 6060mm, 6090mm, 6120mm, 6150mm, 6180mm, 6210mm, 6240mm, 6270mm, 6300mm, 6330mm, 6360mm, 6390mm, 6420mm, 6450mm, 6480mm, 6510mm, 6540mm, 6570mm, 6600mm, 6630mm, 6660mm, 6690mm, 6720mm, 6750mm, 6780mm, 6810mm, 6840mm, 6870mm, 6900mm, 6930mm, 6960mm, 6990mm, 7020mm, 7050mm, 7080mm, 7110mm, 7140mm, 7170mm, 7200mm, 7230mm, 7260mm, 7290mm, 7320mm, 7350mm, 7380mm, 7410mm, 7440mm, 7470mm, 7500mm, 7530mm, 7560mm, 7590mm, 7620mm, 7650mm, 7680mm, 7710mm, 7740mm, 7770mm, 7800mm, 7830mm, 7860mm, 7890mm, 7920mm, 7950mm, 7980mm, 8010mm, 8040mm, 8070mm, 8100mm, 8130mm, 8160mm, 8190mm, 8220mm, 8250mm, 8280mm, 8310mm, 8340mm, 8370mm, 8400mm, 8430mm, 8460mm, 8490mm, 8520mm, 8550mm, 8580mm, 8610mm, 8640mm, 8670mm, 8700mm, 8730mm, 8760mm, 8790mm, 8820mm, 8850mm, 8880mm, 8910mm, 8940mm, 8970mm, 9000mm, 9030mm, 9060mm, 9090mm, 9120mm, 9150mm, 9180mm, 9210mm, 9240mm, 9270mm, 9300mm, 9330mm, 9360mm, 9390mm, 9420mm, 9450mm, 9480mm, 9510mm, 9540mm, 9570mm, 9600mm, 9630mm, 9660mm, 9690mm, 9720mm, 9750mm, 9780mm, 9810mm, 9840mm, 9870mm, 9900mm, 9930mm, 9960mm, 9990mm, 10020mm, 10050mm, 10080mm, 10110mm, 10140mm, 10170mm, 10200mm, 10230mm, 10260mm, 10290mm, 10320mm, 10350mm, 10380mm, 10410mm, 10440mm, 10470mm, 10500mm, 10530mm, 10560mm, 10590mm, 10620mm, 10650mm, 10680mm, 10710mm, 10740mm, 10770mm, 10800mm, 10830mm, 10860mm, 10890mm, 10920mm, 10950mm, 10980mm, 11010mm, 11040mm, 11070mm, 11100mm, 11130mm, 11160mm, 11190mm, 11220mm, 11250mm, 11280mm, 11310mm, 11340mm, 11370mm, 11400mm, 11430mm, 11460mm, 11490mm, 11520mm, 11550mm, 11580mm, 11610mm, 11640mm, 11670mm, 11700mm, 11730mm, 11760mm, 11790mm, 11820mm, 11850mm, 11880mm, 11910mm, 11940mm, 11970mm, 12000mm, 12030mm, 12060mm, 12090mm, 12120mm, 12150mm, 12180mm, 12210mm, 12240mm, 12270mm, 12300mm, 12330mm, 12360mm, 12390mm, 12420mm, 12450mm, 12480mm, 12510mm, 12540mm, 12570mm, 12600mm, 12630mm, 12660mm, 12690mm, 12720mm, 12750mm, 12780mm, 12810mm, 12840mm, 12870mm, 12900mm, 12930mm, 12960mm, 12990mm, 13020mm, 13050mm, 13080mm, 13110mm, 13140mm, 13170mm, 13200mm, 13230mm, 13260mm, 13290mm, 13320mm, 13350mm, 13380mm, 13410mm, 13440mm, 13470mm, 13500mm, 13530mm, 13560mm, 13590mm, 13620mm, 13650mm, 13680mm, 13710mm, 13740mm, 13770mm, 13800mm, 13830mm, 13860mm, 13890mm, 13920mm, 13950mm, 13980mm, 14010mm, 14040mm, 14070mm, 14100mm, 14130mm, 14160mm, 14190mm, 14220mm, 14250mm, 14280mm, 14310mm, 14340mm, 14370mm, 14400mm, 14430mm, 14460mm, 14490mm, 14520mm, 14550mm, 14580mm, 14610mm, 14640mm, 14670mm, 14700mm, 14730mm, 14760mm, 14790mm, 14820mm, 14850mm, 14880

	<u>Arrivée DN 300</u>	<u>Refoulement</u>	<u>HMT</u>	<u>Débit</u>
Cote radier (mNGM)	10.03	14.51	7mCE	10 l/s
Cote TN (mNGM)	11.14	15.31		

	DENOMINATION
1	CONDUITE D'ARRIVEE DN300
2	VANNE MURALE DN 300 EN INOX 316 L
3	PANIER DEGRILLEUR DN300 EN INOX 316 L
4	BARRE DE GUIDAGE DE DEGRILLEUR EN INOX 316 L
5	GROUPE SUBMERSIBLE MARQUE FLYGT NP 3127 HT 3~ Adaptive 488
6	CABLES DE PUISSANCE DES POMPES
7	CHAINES DE RELEVAGE EN INOX 316 L
8	BARRE DE GUIDAGE EN INOX 316 L
9	COLONNE MONTANTE DN100 EN INOX 316 L
10	ELEMENT DROITE DN 100 EN INOX 316 L
11	CLAPET ANTI RETOUR A BOULE DN100
12	JOINT DE DEMONTAGE DN100
13	VANNE D'ISOLEMENT DN 100
14	COLLECTEUR DE REFOULEMENT EN INOX 316 L - DN 100 PN 16 Y COMPRIS 3 PIQUAGE DN 100 PN 16, 1 PIQUAGE DN 100 POUR REFOULEMENT ET 1 PIQUAGE DN 65 PN16 POUR VIDANGE
15	BRIDE PLEIN DN100
16	PIQUAGE POUR MANOMETRE 1/2" ET MANOMETRE 0-10 BARS
19	COUDE DN 100 EN INOX 316 L AVEC ELEMENT DROITE DN100
20	VANNE D'ISOLEMENT DN 65 POUR VIDANGE
21	JOINT DE DEMONTAGE 65
22	ELEMENT DROITE DN65 EN INOX 316 L
23	RESERVATION POUR POTENCE
24	FLOTTEUR DE NIVEAU
25	KITE PREFABRIQUE
26	COFFRET ELECTRIQUE
27	TRAPPE POUR VANNE MURALE
28	COUVERCLE AVEC GRILLE ANTI-CHUTE EN INOX 316 L
29	TRAPPE POUR CHAMBRE DES VANNE
30	Dalle de protection d'ouvrage
31	COL DE CYGNE
32	VIDANGE
33	ECHELON
34	VANNE D'ISOLEMENT DN 100
35	MANCHETTE TRAVERSEE DN 100 EN INOX 316 L
36	BRIDE MAJOR DN100
37	CLAPET DE NEZ
38	CONDUITE TROP PLEIN DN300





DIRECTION INFRASTRUCTURES ET INVESTISSEMENTS

DIRECTION ETUDES ET TRAVAUX EAU ET ASSAINISSEMENT

DEPARTEMENT ETUDES

EAU ET ASSAINISSEMENT

EQUIPEMENT EN ASSAINISSEMENT

PREFECTURE DE SALE

PLAN DE PRINCIPE DE LA STATION DE POMPAGE

DOUAR ISMIR EN KIT PREFABRIQUE

SIS KOM SALE

VUE EN PLAN ET COUPES

Echelle :

Plan N° : *

A

ETABLI PAR	NOM	VISA	DATE
VERIFIE PAR	A. EL IDRYSS		
VALIDE PAR	A. RAFIK		
TOPOGRAPHIE	Y. BIELLAOUI		

INDICE	DATE	MODIFICATION ET VISA
A		1ère EDITION