
Rehn

Designer:

Chris Dickinson

Released:

2012

Weights:

Thin, Thin Italic
Light, Light Italic
Regular, Italic
Medium, Medium Italic
Bold, Bold Italic
Extra Bold, Extra Bold Italic

Supported Languages:

Afrikaans, Albanian, Asu, Basque, Bemba, Bena, Bosnian, Catalan, Chiga, Congo Swahili, Cornish, Croatian, Czech, Danish, Dutch, Embu, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Galician, Ganda, German, Gusii, Hungarian, Icelandic, Indonesian, Irish, Italian, Jola-Fonyi, Kəbuverdianu, Kalenjin, Kamba, Kikuyu, Kinyarwanda, Latvian, Lithuanian, Luo, Luyia, Machame, Makuwa-Meetto, Makonde, Malagasy, Malay, Maltese, Manx, Meru, Morisyen, North Ndebele, Norwegian Bokmål, Norwegian Nynorsk, Nyankole, Oromo, Polish, Portuguese, Rombo, Rundi, Rwa, Samburu, Sango, Sangu, Sena, Shambala, Shona, Slovak, Slovenian, Soga, Somali, Spanish, Swahili, Swedish, Swiss German, Taita, Teso, Vunjo, Welsh, Zulu

AaBb AaBb

AaBb AaBb

AaBb AaBb

AaBb AaBb

AaBb AaBb

AaBb AaBb

Thin

HYDRODYNAMICISTS

MIELESTÄNI TEILLÄ ON SÖPÖ PRESIDENTTI

The wizard quickly jinxed the gnomes before they vapourized.

Light

MASTERFULNESSES

HABLO ESPAÑOL COMO UN GRINGO BORRACHO

The wizard quickly jinxed the gnomes before they vapourized.

Regular

PERTINACIOUSNESSES

AR THIT BRICRIU AR AN GCARN BRUSCAIR?

The wizard quickly jinxed the gnomes before they vapourized.

Medium

WESTERNIZATIONS

NON, JE SUIS PASSIONNÉ PAR L'HUMOUR RACIAL CRÉTIN

The wizard quickly jinxed the gnomes before they vapourized.

Bold

EPISTEMOLOGIST**BAILAS MUY BIEN, A DESPECHO DE TUS ENORMES NARANJAS****The wizard quickly jinxed the gnomes before they vapourized.**

Extra Bold

ROBUSTIOUSNESS**KIAM LA KRABOJ DE RIVERO KANTAS EN LA MONTO****The wizard quickly jinxed the gnomes before they vapourized.**

Thin Italic

REORGANIZATIONS*ESTÁ BIEN, ESTÁ BIEN, VAMOS A VER A TUS PADRES**The wizard quickly jinxed the gnomes before they vapourized.*

Light Italic

SPECTROGRAPHICALLY*VEL OO ER CHUR SHEESE YN SKEDDAN AYD FOAST MLEEANEY?**The wizard quickly jinxed the gnomes before they vapourized.*

Italic

PHOSPHOFRUCTOKINASE*EL RIMEL SE TE ESTÁ CAYENDO A PEDAZOS**The wizard quickly jinxed the gnomes before they vapourized.*

Medium Italic

UPGRADABILITIES*MAAF, NONA. ADA BEBEK DI ATAS KEPALA ANDA**The wizard quickly jinxed the gnomes before they vapourized.*

Bold Italic

CONSEQUENTIALITIES*J'AIMERAIS BIEN UNE PETITE GÂTERIE, MA JOLIE**The wizard quickly jinxed the gnomes before they vapourized.*

Extra Bold Italic

POSITIVISTICALLY*MELLAN DJÄVULEN OCH DET DJUPA BLÅ HAVET**The wizard quickly jinxed the gnomes before they vapourized.*

Dressed To The Nines

HERE I RAISE MY EBENEZER

YELLOWHAMMERS

Superhardened

ACE UP YOUR SLEEVE

Paradoxically

fuck the god of WAR

Dè th'ort fo d'fhèileadh?

Best Bib And Tucker

Nga khenpo jel-dö yö

UP THE CREEK WITHOUT A PADDLE

Lamb to the slaughter

Busque un plomero en seguida

Thin / Thin Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. *Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.*

Light / Light Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. *Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.*

Regular / Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. *Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.*

Medium / Medium Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. *Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.*

Bold / Bold Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.

Extra Bold / Extra Bold Italic – 9pt/12pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank.

Thin / Thin Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

Light / Light Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

Regular / Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

Medium / Medium Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

Bold / Bold Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

Extra Bold / Extra Bold Italic – 12pt/15pt

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed.*

